St. Louis County (HW) McDonnell Douglas Corporation-Tract I

APR 24 1998

FICRA PERMITTING & COMPLIANCE BRANCH

# ENFORCEMENT ACTION REQUESTE C F I V E Division of Environmental Quality

DATE:

March 23, 1998

HAZARDOUS WASTE PROGRAM

TO:

Lyle Crocker, Enforcement, Hazardous Waste Program OURI DEPARTMENT OF

NATURAL RESOURCES

FROM:

Mike Struckhoff, Unit Chief-Hazardous Waste, St. Louis Regional Office

The St. Louis Regional Office is requesting enforcement action by the Hazardous Waste Program on McDonnell Douglas Corporation-Tract I, located at Lindbergh and McDonnell Boulevard in St. Louis County. The facility is a manufacturer of military aircraft and is a large quantity generator of hazardous waste (MOD000818963/001001). The facility is also permitted to store certain hazardous wastes for over 90 days and to receive hazardous waste from offsite McDonnell Douglas Corporation facilities (Permit #MOD 000 818 963).

#### 1. Brief description of violation:

Storage of hazardous waste over 90 days/operating as TSD without permit (5 counts); Open containers of hazardous waste (6 counts); Open satellite containers of hazardous waste (3 counts); Failure to determine if waste is hazardous; Failure to provide annual hazardous waste refresher training; Failure to number manifests consecutively; (other violations listed in report/NOV).

2. The violations that are documented by the file are as follows:

40 CFR 262.34(a)/260.390(1) RSMo

40 CFR 262.11

260.390(1) RSMo

40 CFR 264.16(c)

40 CFR 265.173(a)

10 CSR 25-5.262(2)(B)2.A.

3. To settle this issue, it is requested that the following action be taken:

Take enforcement necessary to bring the facility into compliance with the Missouri Hazardous Waste Management Law and Regulations. Consider whether monetary penalties are warranted.

Attachments:

File Summary

\_File Copy

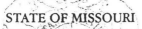
Recommendations

X Other <u>Inspection Report</u>

c: Mr. Dan Schuette, Deputy Director, DEQ Ms. Kathy Flippin, HWP-Enforcement



St. Louis County (HW)
McDonnell Douglas Corp.
(Tract I)



Mel Carnahan, Governor • Stephen M. Mahfood, Director

### DEPARTMENT OF NATURAL RESOURCES

DIVISION OF ENVIRONMENTAL QUALITY

St. Louis Regional Office

10805 Sunset Office Drive, Suite 100 St. Louis, MO 63127-1038

(314) 822-0101

FAX (314) 822-0943

March 19, 1998

Mr. Joseph Haake, Group Manager Environmental and Hazardous Materials Services The Boeing Company P.O. Box 516 MS S111-1099 St. Louis, MO 63166

Dear Mr. Haake:

Letter of Warning #98-SL.021

Enclosed is a report of an inspection conducted at McDonnell Douglas Corporation-Tract I by Mr. Joe Trunko of my staff. The section titled "UNSATISFACTORY FEATURES" lists violations noted during the inspection and outlines steps the inspector has determined will correct those violations.

We have received your response, dated March 16, 1998, to Notice of Violation (NOV) #5099. This NOV was issued for violations noted during the inspection. A review of the response indicated that additional information must be submitted concerning unsatisfactory features 1, 2, 9, 12, 15, 16, and 17 (as numbered in the inspection report). Please note that unsatisfactory features 16 and 17 are additional violations determined after the site inspection and were not included on the NOV.

Specifically, the Missouri Department of Natural Resources (MDNR) requests that the following information be submitted:

1. The response to unsatisfactory feature 1 states that a program to inspect and clean the out-of-service dumpsters will be initiated immediately. Please provide a written description of this program.

Actions must be taken to insure that all waste in the dumpsters is removed when the dumpsters are emptied into the compactor rolloffs. The training program must be updated to insure that all employees handling the dumpsters are aware of this. A copy of the updated training program must be submitted.

- 2. After further review, the MDNR has determined that the 2-cubic yard dumpsters do not meet the definition of a closed container when the lids are closed. Information concerning how McDonnell Douglas Corporation will address this matter must be provided. See unsatisfactory feature 2 in the report.
- 9. Provide copies of the work orders that were placed to clean and repaint the containment floor surfaces of the Building 40 and 51 storage shelters.
- 12. All employees who have not received annual refresher training (as identified during the inspection) must be trained. Documentation that these employees have received this training must be submitted to the Department.
- 15. Provide waste analysis data (Toxicity Characteristic Leaching Procedure for Chromium) for the water that had accumulated in the 2-cubic yard hazardous waste storage dumpsters.
- 16. See unsatisfactory feature 16 in the inspection report and provide a response.
- 17. See unsatisfactory feature 17 in the inspection report and provide a response.

By April 20, 1998, a response must be submitted that addresses the items described above. Please submit the response to the attention of Ms. Kathy Flippin, Chief, Hazardous Waste Enforcement Unit, Hazardous Waste Program, P.O. Box 176, Jefferson City, MO 65102. A copy of your response should also be sent to the attention of Mr. Joe Trunko at this office.

This matter has been referred to the Hazardous Waste Program. Questions concerning the inspection, NOV, or facility response should be directed to Ms. Kathy Flippin at (573) 751-3176.

Sincerely,

ST. LOUIS REGIONAL OFFICE

Robert S. P. Eck Regional Director

RSPE/JLT/dr

**Enclosures** 

c: Ms. Kathy Flippin, HWP - Enforcement

ASPES

# RESOURCE CONSERVATION AND RECOVERY ACT AND

# MISSOURI HAZARDOUS WASTE MANAGEMENT LAW COMPLIANCE EVALUATION INSPECTION REPORT

#### **FACILITY**

McDonnell Douglas Corporation Tract I Lindbergh and McDonnell Blvd. St. Louis, MO 63166 (314) 232-6941 EPA ID#: MOD000818963 MO Generator ID#: 001001 Permit #: MOD 000 818 963 Resource Recovery #: 0268-A MO Transporter ID#: H-1039

#### **PARTICIPANTS**

Missouri Department of Natural Resources (MDNR)

Joseph L. Trunko & Mike Struckhoff Environmental Specialists

McDonnell Douglas Corporation

Joseph Haake, Group Manager Environmental & Hazardous Materials Services

Bryan Kury, Manager Environmental & Hazardous Material Services

Odell McCollough Environmental & Hazardous Material Services

#### **INTRODUCTION**

On February 26, February 27, and March 2, 1998, an inspection was conducted at McDonnell Douglas Corporation-Tract I (MCDC) located in St. Louis County, Missouri. The inspection was conducted under the authority of the Resource Conservation and Recovery Act (RCRA) of 1976 and Sections 260.375(9) and 260.377 of the Missouri Hazardous Waste Management Law (1977) as amended. The inspection was confined to facets of the facility operation related to hazardous waste management.

During the closing meeting on March 2, Notice of Violation #5099 (Attachment 1) was issued to MCDC for violations observed during the inspection.

#### **FACILITY DESCRIPTION**

MCDC is a manufacturer of military aircraft. Operations at the facility include chemical processing (conversion coating, etching, pickling, and electroplating), machining of parts, composite manufacturing, parts degreasing and painting, aircraft assembly and painting, aircraft testing (flight ramps), industrial wastewater pretreatment, and a boiler house.

MCDC operates 5 days per week, 24 hours per day, 3 shifts per day. A site map of the facility is attached (Attachment 2).

MCDC is a large quantity generator of hazardous waste. Numerous waste streams are generated. However, the largest waste streams include corrosive waste, emulsified cutting oil, paint solids, solvent and paint waste, and wastewater treatment sludge. A summary of the hazardous waste streams generated at this facility and a Generator's Hazardous Waste Summary Report for the quarter ending September 1997 are attached (Attachments 3 & 4).

A new RCRA permit for the storage of hazardous waste for greater than 90 days was issued to MCDC on March 5, 1997 (expiration date March 5, 2007). MCDC was purchased by The Boeing Company in August, 1997. However, MCDC still exists as a company wholly owned by Boeing. As a result, MCDC has retained its name in the RCRA permit.

Waste generated from on-site as well as waste from off-site facilities is stored. Only waste from other MCDC facilities can be accepted from off-site. The waste accepted from off-site is similar to that described above. Hazardous waste is transported to Tract I by MCDC (Missouri Transporter ID #H-1039). A Facility Summary Report for the quarter ending September 1997 is attached (Attachment 5).

MCDC stores on-site generated waste (drum related) at four less-than-90-day storage areas. These areas are located on the east side of Building 2, the north side of Building 48, the south side of Building 51, and north of Building 40, respectively.

Waste solvents and paints are accumulated in satellite drums located at the paint shops in Buildings 2, 27, and 48. Used oil is accumulated in drums at numerous satellite locations (mainly in Buildings 27, 29A, 220, 2, 40, 42, 48, and the flight ramp area). When full, these containers are transferred to one of the less-than-90-day storage areas or directly to the permitted storage area. Used oil is also accumulated in a 375-gallon above ground tank located in Building 5 and in two 250-gallon above ground tanks located on the west side of Building 22.

Solids contaminated with paint and/or solvents (D007 waste) are accumulated in red, 2 cubic yard dumpsters. There are approximately 30-40 of these dumpsters located throughout the facility (mainly at Buildings 27, 220, 29, 2, 45, and 48). When full, these dumpsters are emptied into two compactor roll-offs located at the north side of Building 27 and the north side of Building 48,

respectively. The roll-off containers are transported by Peoria Disposal Company to Waste Technology, Inc., in Liverpool, Ohio, where the waste is incinerated. The roll-offs take approximately one month to fill.

Solids that have been contaminated with solvents or paint are placed in 30-gallon red trash cans located at the immediate work areas. There are approximately 30-40 of these cans located throughout the facility, with the majority being located in Building 2. At the end of each shift, these cans are emptied into the nearest 2-cubic yard dumpster.

The chemical process lines are located in Building 27. When the solution tanks (plating, etch, etc...) need to be cleaned, the contents are pumped directly into a tanker for offsite shipment. There is a continuous flow of water underneath the process lines. Any spills or overflows from the rinse tanks and solution tanks flows into this water, which is then discharged into the industrial sewer system.

MCDC operates an industrial wastewater pretreatment plant at Building 14. Wastewater from the chemical process lines is discharged into the plant. MCDC has a permit from the St. Louis Metropolitan Sewer District (MSD) to discharge the effluent from the plant into the MSD sanitary sewer system.

Wastewater pretreatment sludge (F006/F019) generated in the treatment process is accumulated in a 15-cubic yard roll-off container that is located underneath the filter press in Building 14. This waste is shipped directly off-site by Heritage Transport, Inc., to Heritage Environmental Services, Inc., in Indianapolis, IN. The rolloff takes approximately two months to fill.

Manufacturing equipment (drill presses, lathes, etc...) in Building 27 have sumps that collect waste coolant/emulsified cutting oil. The waste in the sumps is pumped into portable tanks from which it is pumped into a 5,000-gallon above ground storage tank located in the lower level of the Building. This waste is managed as a used oil and is shipped off-site to Superior Oil in Indianapolis, Indiana.

MCDC currently is permitted to store hazardous waste for greater than 90 days in the following unit:

Building 27 Scrap Dock Container Storage Area - Containers of hazardous waste from off-site and from the on-site, less-than-90-day storage areas are stored at this area. Acid, alkali, oil, solvent, and paint sludge hazardous wastes are stored in Area 1. A maximum of 168 fifty-five gallon drums (9,240 gallons) can be stored in the corrosive section of Area 1 and a maximum of 280 fifty-five gallon drums (15,400 gallons) can be stored in the solvent/oil section of Area 1. Cyanide and sulfide hazardous wastes are stored in Area 2, which consists of a prefabricated storage building. A maximum of 28 fifty-five gallon drums (1,540 gallons) can be stored in this area. A staging area for the Container Storage Area has been constructed underneath the Building 39 overhang.

The following hazardous wastes are permitted for storage in the Building 27 Scrap Dock Container Storage Area:

D001-D011, D035, D039, D040, F001, F002, F003, F005-F009, F019

The following storage units were permitted for the storage of hazardous waste under the old permit and are currently undergoing closure or are awaiting closure certification from the Department:

Building 14 Sludge Holding Tank Building 52 Acid Tanks (H12-H14) Building 52 Caustic Tanks (H19/H20) Hush House Waste Tank Ramps 1 & 2 Waste Tank Fuel Pits 3 & 4 Waste Tank

The following storage units under the old permit have been certified closed:

Building 52 Acid Tanks (H1-H6)
Building 6 Waste Oil Tank
F-18 Silencer Waste Tank
Building 27 Scrap Dock Container Storage Area 2 (original area 2)
Building 28 Waste Tank
Building 10 Explosives Storage

The Building 52 Caustic Tanks (H19, H20 - 10,000 gallon) are currently used to store sodium hydroxide solution that MCDC can no longer use. The solution is sent to Reynolds Aluminum in Texas for use in their process. As a result, the sodium hydroxide solution is not considered a solid waste.

The Building 52 Acid Tanks (H12-H14 - 850 gallon) are currently used to store nitric hydrofluoric acid (pickling solution) that MCDC can no longer use. This solution is sent to Jamegy, Inc., in Washington, Missouri, which uses it as an ingredient in their process. As a result, the nitric hydrofluoric acid is not considered a solid waste.

Waste jet fuel generated at this facility is burned as a fuel in the facility's boilers, located in Building 5. As a result, the jet fuel is not considered a solid waste.

MCDC has a Resource Recovery Certification (expires April 29, 1999) for the following operations:

Distillation of spent Methyl Ethyl Ketone (MEK) and Methyl Isobutyl Ketone (MIBK) at the Building 2 paint area. At the time of the inspection, the unit was not being used.

The recovery of perchloroethylene by steam stripping carbon adsorption beds. This process was located in Building 51. MCDC has eliminated the use of this maskant and has replaced it with a water-based maskant. The perchloroethylene recovery unit has been dismantled.

Solid waste generated at the facility is hauled by MCDC to the Westlake Sanitary Landfill. Burnable solid waste is collected in brown, 2-cubic yard dumpsters and is burned in an incinerator located at the MCDC Tract II facility. The incinerator is permitted by the MDNR Solid Waste Management Program and by the St. Louis County Air Pollution Control Program.

MCDC has a State Operating Permit (MO-0004782) from the MDNR for the discharge of storm water and non-contact cooling water. Surface discharges from the MCDC facility eventually flow into Cold Water Creek.

MCDC has a corporate goal to reduce the quantity of hazardous waste generated at this facility by 90 percent over the period 1987 to 2000. Recent waste minimization activities initiated by MCDC include the following:

- \* The reduction of the emulsified cutting oil waste stream by evaporating water from the oil. This has been accomplished by heating the storage tank (Building 27).
- \* Switching from a Perchloroethylene-based maskant to a water-based maskant.
- \* Developing additional training stressing the segregation of hazardous and nonhazardous waste at the generation point.
- \* Reducing the number of small accumulation containers for paint/solvent debris.
- \* Switching from using Methyl Ethyl Ketone for paint cleanup to Methyl Propyl Ketone.
- \* Eliminating the use of 1,1,1-Trichloroethylene for cleaning machinery, which in turn has reduced the volume of chlorinated oil generated.
- \* Solvent generated from parts cleaners is being sent to a facility (Crystal Clear) that uses it in the manufacturing of roofing shingles. Consideration is also being made of switching to aqueous cleaners.

Checklists of the inspection are located in Attachment 10.

Photos taken during the inspection are located in Attachment 11.

#### **UNSATISFACTORY FEATURES**

- 1. The storage of hazardous waste for greater than 90 days without a permit, in violation of Section 260.390(1) RSMo and 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a) & (b). The following containers were observed during the inspection:
  - A. One 2-cubic yard hazardous waste storage dumpster located on the Building 51 ramp had paint related debris/residue (approximately six inches to one foot) on the bottom. The dumpster was dated 10/7/97 (photo attached).

- B. Eight 2-cubic yard hazardous waste storage dumpsters were observed on the east side of Building 2 (south of the less-than-90 day storage shelter). The dumpsters were not in use and were awaiting repair. Three of the dumpsters were accessible and paint-related debris/residue (approximately six inches) was observed in them. One dumpster was dated 4/1/97 (photo attached). The other two dumpsters could not be moved and the accumulation date could not be determined.
- C. Approximately forty 2-cubic yard hazardous waste storage dumpsters were being stored west of Building 39 (photo attached). The dumpsters were not in use. Many were not accessible. However, approximately six inches of paint-related debris/residue was observed in one of the dumpsters. The dumpster was dated 2/16/97.

The dates on these hazardous waste storage containers indicated that the waste observed had been stored in the containers for greater than 90 days. Even though many of the dumpsters were not in use and/or awaiting repair, the quantity of residue observed in the containers would not justify them being considered "empty containers" as described in 40 CFR 261.7(b).

Hazardous waste must not be stored at the facility for greater than 90 days in areas other than the Building 27 permitted storage area. All waste and residue must be removed from the 2-cubic yard dumpsters when they are emptied into the compactor rolloffs. MCDC must develop a program to insure that the dumpsters are adequately cleaned when they are taken out of service for repair. Documentation that this has been done must be submitted to the MDNR.

- 2. Open containers of hazardous waste, in violation of 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(1) referencing 40 CFR 265.173(a). The following open containers were observed during the inspection:
  - A. Three 2-cubic yard hazardous waste storage dumpsters by the Building 2 paint area were overfilled and the lids were not closed (photo attached).
  - B. Two 2-cubic yard hazardous waste storage dumpsters outside of the Building 2 paint mix room were completely open (photo attached). Rain was entering the dumpsters.
  - C. Three 2-cubic yard hazardous waste storage dumpsters were observed on the Building 27 east dock (outside of the paint area). One of the dumpsters was completely open.

All containers of hazardous waste must be closed during the entire onsite storage period, except when waste is being added to or removed from the containers. After further review of the 2-cubic yard hazardous waste storage dumpsters, the Department has determined that the lids on these dumpsters do not adequately seal the containers in a way that satisfies the requirements of a closed container.

All 2-cubic yard dumpsters used to store/accumulate hazardous waste must be equipped with lids that adequately seal the top of the dumpster so that rain water is not allowed to enter the dumpsters and emissions from the dumpsters are minimized. The lids should also be latched so that waste can not be spilled should a dumpster be knocked over. Documentation that this has been done must be submitted to the MDNR.

- 3. Open satellite containers of hazardous waste, in violation of 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(c)(1)(I) referencing 40 CFR 265.173(a). The following open satellite containers were observed during the inspection:
  - A. One 55-gallon drum of waste paint in the Building 2 paint mix area. The drum had a funnel in the bung hole with a hinged lid that was not securely closed. The small bung hole did not have a bung in the hole and was also open.
  - B. One 55-gallon drum of waste paint in the Building 48 large paint area. The drum had a funnel in the bung hole with a hinged lid that was not securely closed.
  - C. One 55-gallon drum of waste paint and one 55-gallon drum of waste Methyl Propyl Ketone in the Building 27 paint area. Both drums had funnels in the bung holes with hinged lids that were not securely closed.

The MDNR considers a drum equipped with a funnel as described above to be an open container. The bung holes on the drums must be closed at all times except when waste is being added to or removed from the drums. A funnel may be used as long as it is equipped with a ball valve or other device that minimizes emissions and would prevent spillage should the drum be knocked over. Documentation that all hazardous waste satellite accumulation containers at MCDC have been properly closed must be submitted to the MDNR.

- 4. Failure to comply with the conditions of the permit, in violation of 40 CFR 270.30(a). A closure cost estimate has not been submitted to the Department. General Permit Condition IX.C requires that a closure cost estimate for the previous year be submitted to the Department by March 1 of each year. This information must be submitted to the MDNR.
- 5. Failure to label used oil tanks, in violation of 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(c)(1). The two 250-gallon used oil tanks located on the west side of Building 22 were not labeled. All containers and tanks of used oil must be clearly labeled "USED OIL". The tanks were labeled properly at the time of the March 2, 1998, inspection visit.
- 6. Failure to post "NO SMOKING" signs, in violation of 10 CSR 25-5.262(2)(C)2.F(II). "NO SMOKING" signs were not posted at the Building 40 and Building 51 less-than-90 day storage shelters. "NO SMOKING" signs must be conspicuously posted wherever

ignitible waste is stored. These signs should be posted even if there is a no smoking policy in this area of the facility (i.e. general flight ramp area). Documentation that this has been done must be submitted to the MDNR.

7. Failure to conduct adequate inspections of areas subject to spills, in violation of 10 CSR 25-5.262(2)(C)2.C(II) referencing 40 CFR 265.174. Spilled F006/F019 hazardous waste filter cake (approximately 5 gallons of square inch size pieces) was observed on the concrete floor next to the rolloff container in Building 14 (photo attached). The rolloff was empty. A review of the inspection log for the storage area indicated that the rolloff had been inspected by MCDC personnel the morning of the inspection. The inspection log noted that there was no spilled waste.

Efforts must be made to insure that adequate inspections are conducted of all storage areas and that all areas on the inspection checklist are checked. Inspections should be conducted of all loading and unloading areas when in use. Any filter cake that is spilled must be cleaned up immediately after each use of the filter press. Documentation that this has been done must be submitted to the MDNR.

8. Failure to obtain approval for a change in the resource recovery operation, in violation of 10 CSR 25-9.020(3)(E)1. The Building 51 Perchloroethylene steam stripping process had been dismantled and was no longer operational. MCDC did not notify the Department of the closure of this resource recovery unit.

MCDC must submit a written notification to the MDNR describing the modification to the resource recovery process. The notification must include a plan that addresses disposition of the unit and any hazardous waste associated with it.

A notification of closure of the unit was submitted to the MDNR on March 4, 1998.

- 9. Failure to remedy deterioration of equipment/structures, in violation of 10 CSR 25-5.262(2)(C)2.C(III). The floors of the Building 40 and Building 51 less-than-90 day storage shelters were corroded and rusty (photo attached). However, no leaks were observed. Generators must remedy any deterioration or malfunction of equipment or structures to ensure that the problem does not lead to an environmental or human health hazard. The floors of the storage shelters must be cleaned and resealed periodically so as to minimize the possibility of a release of hazardous waste due to failure of the floor. Documentation that this has been done must be submitted to the MDNR.
- 10. Failure to submit Generator Summary Report, in violation of 10 CSR 25-5.262(2)(D)1.E A generator summary report for the quarter ending December 1997 had not been submitted to the Department. Generator Summary Reports must be submitted to the Hazardous Waste Program within 45 days of the end of each quarter. A report for the fourth quarter of 1997 must be submitted to the MDNR.

11. Failure to number manifests consecutively, in violation of 10 CSR 25-5.262(2)(B)2.A. A review of the manifests indicated that the following manifests were not numbered

consecutively:

#3258 (dated 1/3/97) #

#3468 (dated 11/4/97)

#3233 (dated 1/14/97)

#3460 (dated 11/5/97)

#3253 (dated 1/21/97)

(copies of these manifests are included in Attachment 6)

All shipments of hazardous waste from the facility must be assigned a consecutive number that is recorded on the manifest. Documentation that this has been done must be submitted to the MDNR.

12. Failure to provide annual refresher training, in violation of 10 CSR 25-7.264(1) incorporating 40 CFR 264.16(c). The training record of one employee, Mr. Robert Hoss (painter in Building 48 paint area), was checked. A review of the training record indicated that Mr. Hoss had not received annual hazardous waste refresher training since January 5, 1995 (Attachment 7). A list of all employees who had not received annual refresher training concerning hazardous waste management during 1997 was requested (Attachment 7). The list that was provided indicated that numerous employees had not received any refresher training in 1997 specific to hazardous waste management.

All employees involved with hazardous waste management and handling must receive refresher training on an annual basis. MCDC must improve the current training tracking system to insure that all employees in need of training are identified and that they receive the training on an annual basis. Documentation that this has been done must be submitted to the MDNR.

13. Failure to conduct adequate inspections of the permitted storage area, in violation of 10 CSR 25-7.264(2)(B) incorporating 40 CFR 264.15(a). Water was observed in the sumps located in the Building 27 container storage area. The storage area had been inspected by MCDC personnel the morning of the inspection. A review of the inspection log indicated that the section titled "sumps empty" had been checked satisfactory (Attachment 8).

MCDC must insure that all areas designated for inspection on the checklist are adequately checked and that any deficiencies are noted. A description of the actions taken to correct the deficiencies must also be included. Documentation that this has been done must be submitted to the MDNR.

14. Treatment of hazardous waste without a permit, in violation of Section 260.390(1) RSMo. A list of waste that was treated in the facility's industrial wastewater treatment plant since August 1997 was obtained during the inspection (Attachment 9). A review of the list indicated that five containers of D002 hazardous waste were treated in the plant since August 1997. Mr. Haake informed the inspectors that the waste is accumulated in

drums at the generation locations. When full, the drums are taken to the wastewater treatment plant. The contents are either metered into the influent line or are dumped directly into the plant.

Elementary neutralization of D002 waste is only allowed in the following situations:

- A. It is conducted in the actual container/tank that the waste is accumulated in.
- B. The accumulation container/tank is part of a process and is an integral part (connected via piping) to the wastewater treatment plant.

MCDC must cease the treatment of corrosive waste in the industrial wastewater treatment plant. Elementary neutralization of corrosive waste may only be performed as described above. Documentation that this has been done must be submitted to the MDNR. Regulatory determinations concerning the treatment of hazardous waste, elementary neutralization, and the wastewater treatment exemption was faxed to the facility on March 4, 1998.

15. Failure to determine if waste is hazardous, in violation of 10 CSR 25-5.262(1) incorporating 40 CFR 252.11. The water that accumulates in the 2-cubic yard hazardous waste storage dumpsters used to store D007 paint-related material is analyzed for pH and flashpoint. If determined not to be hazardous for these characteristics, the water is disposed of in the industrial sewer system for treatment at the industrial wastewater treatment plant.

The waste stored in these dumpsters is disposed of as a D007 hazardous waste. As a result, MCDC must determine if the water in the dumpsters is hazardous for chrome (TCLP) prior to disposal in the industrial sewer system. The water that has accumulated in all the inactive dumpsters awaiting service must also be properly characterized since many of these dumpsters still have paint-related debris/residue in them (see unsatisfactory feature #1). If determined to be a hazardous waste, the water must be shipped offsite for disposal/treatment at a permitted facility. Documentation that this has been done must be submitted to the MDNR.

Efforts must be made to minimize the intrusion of water into these dumpsters. Insuring that these dumpsters are adequately closed (as discussed in unsatisfactory feature #2) should address this issue.

16. Failure to prevent run-on into the containment system, in violation of 10 CSR 25-7.264(2)(I) and 40 CFR 264.175(b)(4). The sump for the containment system in the solvent area of the Building 27 container storage area had water accumulated in it on February 26, 1998. Mr. Haake stated that MCDC believed the water was seeping into the sump from between the asphalt and concrete in the shelter floor. He also stated that facility maintenance had been contacted to try to address the situation and that the hill behind the storage shelter had been regraded to promote better drainage from the area.

All run-on into the containment system (both surface and subsurface) must be prevented, unless there is sufficient excess capacity. MDNR has concerns that the possibility of hazardous waste leaking out of the sump exists since water is flowing into it. The sump must be adequately sealed. A description of the actions taken to address this matter must be submitted to the MDNR.

(This violation was not included on NOV #5099)

17. Failure to determine if containers are exempt from Subpart CC Air Emission Standards, in violation of 40 CFR 264.1082(c)(1) referencing 40 CFR 1083(a)(1). Large quantity generators and treatment, storage, and disposal facilities must determine if a container storing hazardous waste is exempt from the Subpart CC Air Emission Standards. MCDC has not made an adequate determination as to whether the 2-cubic yard dumpsters used to store paint-related debris are exempt from these standards. The dumpsters currently do not meet the level 1 container standards specified in 40 CFR 1086(c).

MCDC must determine if these dumpsters are exempt from Subpart CC. This determination must be in accordance with the procedures described in 40 CFR 1083(a)(1) and (2). Records of the determination (if the waste is determined to be exempt) must be maintained in the facility operating log as required by 40 CFR 1089(f).

In lieu of conducting this determination, MCDC can modify the containers so that they meet the level 1 container standards specified in 40 CFR 264.1086(c). If these container standards are met, the waste determination is not required. However, since these containers are greater than 119 gallons in size, a determination as to whether or not they are in "light material service" must be made and submitted to the MDNR for review. These records must be maintained in the facility operating log.

MCDC must submit to the MDNR a written plan that addresses compliance with the Subpart CC standards.

Hazardous waste stored in a closed DOT drum meets the level 1 container standards. As a result, no Subpart CC determination is required for these containers/waste streams.

(This violation was not included on NOV #5099)

PREPARED BY:

Joseph'L. Trunko

Environmental Specialist

APPROVED BY:

Mike Struckhoff, Chief

Mik Shudh

Hazardous Waste Unit

JLT/dr

ATTACHMENT 1



#### MISSOURI DEPARTMENT OF NATURAL RESOURCES

# NOTICE OF VIOLATION PURSUANT TO REQUIREMENTS OF THE MISSOURI HAZARDOUS WASTE MANAGEMENT LAW, RULES AND REGULATIONS

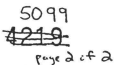
5099 page 1 of 1

antice.					
FACILITY NAME McDonnell Douglas	Tosperation - Tre	山工			8
ADDRESS Lindbergh & Ma Donne 11 Blad.	CITY Hazelw			STATE	SUTA
MISSOURI ID NUMBER		DATE OF INSPECTION	1-96-98/3	3-2-98	
During an inspection and/or a review of requirements of the Missouri Hazardous Wa 10 CSR 25 the following violations were it the Missouri Hazardous Waste Regulations.	ste Management Law,	Section 260.350 -	260.550 RSMo, ar	nd/or the Ru	les and Regulations
CITATION			TION OF VIOLATI		
40 CFR 262.34(1) /200 1000	Sterage of huzaid			ermst.	e de la companya de l
40 CFR 265-173 (a)	Open centamer				
40 (FR 270.30(a)	Failure to comply	with conditions	of primit (	Failure to sul Pstimate b	y 3/1 (98
40 (FR 279.32 (C)(1)	Failure to labe	lusdoil ta	ks		, ,
10 (SR 25-5.262(2)(C) 2. F(II)	Failure to p	est - "No sm	ckny "Signs	at HW s	storny area
10 (5R 25-5.262(2)(C) 2.C. (I)	Failue to co	aduct daily in	uspertions of a	rens subje	ct.tospills
10 CSR 25-9.020 (3)(E) 1	Failur to niet	ify one of d	ranges (chour)	to Rosair	Activery priess
10 (SR 35-5, 262 (3)()2.(.(iz	Failur to remide	deterioration	of containme	al systm	5 (290 stores)
10 C5R 25-5.363 (3)(D)1.E	Failure to subv	rit Generator	Summary Report	aithm 4	5 days of Einter
10 (SR 25-5.363 (3) (B) 2. A	· Failue to A	under mari	Fests consecution	vely.	
This information is provided to call your at not constitute a compliance order issued which may be identified as a result of this in The owner/operator is hereby requested to actions taken and/or a schedule for complete	pursuant to Section 26 ispection.  Submit in writing with	60.410, RSMo and	d may not be a co	omplete list - (kath, Fli e a descript	ing of all violations  (())  ion of all corrective
Waste Program, Department of Natural		176, Jefferson	City, MO 65102	with a cop	
The corrective actions taken within 15 days the assessment of civil penalties, should be		considered in de	termining whethe	r enforceme	nt action, including
If you have any questions on this notice or wat (314) \$33-0101 on mike Sto	wish to discuss your re		call Joe Tr.	nko	
Signature of Preparer J.	July		Da	te3 -	2-98
The undersigned person hereby acknowled	ges that he/she receive	ed a copy of this !	Notice and has re	ad same.	7
SIGNATURE BR. E. Ky.		PRINTED NAME	30. =	V	
		DATE	3/2/98	~v19.	
Manager, Environmental And Maleis's Services	KAZANdus		3/2/98		



#### MISSOURI DEPARTMENT OF NATURAL RESOURCES

# NOTICE OF VIOLATION PURSUANT TO REQUIREMENTS OF THE MISSOURI HAZARDOUS WASTE MANAGEMENT LAW, RULES AND REGULATIONS



FACILITY NAME Mc Donnell Daylus Co.	poration - Truet	I.			
ADDRESS	ICITY		ſs	TATE	ZIP CODE
MISSOURI ID NUMBER	Hazel was	DATE OF INSPECTION		mo	63042
MISSOURI ID NUMBER	la.	DATE OF INSPECTION	-26-98	/3-at-9	8
During an inspection and/or a review of in		entation completed this	date to det	ermine co	mpliance with the
requirements of the Missouri Hazardous Wast 10 CSR 25 the following violations were id-					
the Missouri Hazardous Waste Regulations.	entined. The 40/49 C	or in regulations cited be	SIOW HAVE DE	sen adopte	d by reference in
CITATION		DESCRIPTION O	F VIOLATION		
40 CFR 264 - 16(C)	Failure to provid	e annual refresher t	training	=	
40 CFR 264.15(a)		t adequate inspection			
260.390(1) Rsmo	Operating as	a TSD without a	bornit	(storage > Twit ment	of the in white)
40 CFR 268-11	Failure to de	termore if weste 13 h	azarlous	10	
	a s				
· and a			*	20	
e dig s		g.+• # #			
in the second se	· · · · · · · · · · · · · · · · · · ·		* .	d.	v
And the second s		The determination of the second secon			
i,	2		2		
This information is provided to call your attent not constitute a compliance order issued purchased by which may be identified as a result of this ins	rsuant to Section 26				
The owner/operator is hereby requested to submit in writing within 15 days of receipt of this notice a description of all corrective actions taken and/or a schedule for completion of necessary corrective actions to be taken to: Chief, Enforcement Section, Hazardous Waste Program, Department of Natural Resources, P.O. Box 176, Jefferson City, MO 65102 with a copy to the Director,  ———————————————————————————————————					
The corrective actions taken within 15 days of this notice will be considered in determining whether enforcement action, including the assessment of civil penalties, should be initiated.					
If you have any questions on this notice or wish to discuss your response, you may call					
Signature of Preparer Date 3-2-98					
The undersigned person hereby acknowledges that he/she received a copy of this Notice and has read same.					
SIGNATURE		PRINTED NAME			
DR E. Kur		DRyan	198	ry	
TITLE		DATE/	1-5	18	
MAnagra, Envisionmental and the	12AIdius	3/2/	198		

ATTACHMENT 2

OBTAINED DUNING FRB-MAR. 98 INSPECTION GRAPHIC SCALE 1000 TRACT I NORTH **(29)** 27) (29 A) TRACT I SOUTH LAMBERT ST, LOUIS McDONNELL DOUGLAS CORPORATION PLOT PLAN OF TRACT I 31 DEC 1995 SCALE: GRAPHIC PLOT TR-/ ATTACHMENT 3

MO ID	Product/Tank Usage Area	Proper Shipping Name	Other EPA Codes	HAZ Constituents/ Underlined HAZ Constituents	Specific Gravity
	B.27-158B, Tank 51, Plating Area Ammonia Persulfate	RQ, Waste Corrosive Liquids, N.O.S. (Ammonia Persulfate) 8, UN1760, PG II (D002) ERG # 60	D006	Chrome	1.0
003	B.27-158B, Tank 49, Plating Tanks Nitric/Chromic Acid	RQ, Waste Chromic Acid Solution 8, UN1755, PG II (D002/D007) ERG # 60	D006		1.0
003	B.27-162, Tank S-2, Aluminum Line Nitric Acid/Sodium Dichromate	RQ, Waste Corrosive Liquids, N.O.S. (Nitric/Chromic Acid) 8, UN1760, PG II (D002) ERG # 60	D007	Lead, Nickel	1.20
008 (a)	B.27-162, Tank 7, Aluminum Line Nitric Acid/Amehem 7/Amchem 17 Replenisher	RQ, Waste Corrosive Liquids, N.O.S. (Nitric/Chromic Acid) 8, UN1760, PG II (D002/D007) ERG # 60			1.16
008 (b)	B.27-162, Tank 18, Aluminum Line Nitric Acid/Amehem 7/Amchem 17 Replenisher	RQ, Waste Corrosive Liquids, N.O.S. (Nitric/Chromic Acid) 8, UN1760, PG II (D002/D007) ERG # 60			1.05
010 (a)	B. 27-158B, Tank 38, Plating Area Sulfuric Acid , Sod. Dichromate	RQ, Waste Sulfuric Acid, Spent 8, UN1832, PG II (D002) ERG # 39	D006/D007	Selenium	1.10
010 (b)	B.27-162, Tank J, Aluminum Line Sulfuric Acid w/Chrome	RQ, Waste Sulfuric Acid, Spent 8, UN1832, PG II (D002) ERG # 39	D007		1.23
010 (c)	B.27-162, Tank K, Aluminum Line Sulfuric Acid w/ Chrome	RQ, Waste Sulfuric Acid, Spent 8, UN1832, PG II (D002) ERG # 39	D007		1.18
010 (d)	B.27-162, Tank T-5, Titanium Line Sulfuric Acid w/Chrome	RQ, Waste Sulfuric Acid, Spent 8, UN1832, PG II (D002) ERG # 39	D007	Nickel, Lead	1.19
012 (a)	B.27-162, Tank 3, Aluminum Line Nitric/HF Acid	RQ, Waste Corrosive Liquids, N.O.S. (Nitric/Hydrofluoric Acid) 8, UN1760, PG II (D002) ERG # 60	D007		1.25
012 (b)	B.27-162, Tank T-8, Titanium Line Nitric/HF Acid	RQ, Waste Corrosive Liquids, N.O.S. (Nitric/Hydrofluoric Acid) 8, UN1760, PG II (D002) ERG # 60	D007	Cadmium, Lead, Nickel	1.49
013 (a)	B. 27-158B, Tank 22, Plating Area Chromic Acid	RQ, Waste Chromic Acid Solution 8, UN1755, PG II (D002/D007) ERG # 60	D006	Nickel	1.07
013(b)	B. 27-162, Tank 11, Aluminum Line Chromic Acid	RQ, Waste Chromic Acid Solution 8, UN1755, PG II (D007) ERG # 60		4.	.97

MO ID	Product/Tank Usage Area	Proper Shipping Name	Other EPA Codes	HAZ Constituents/ Underlined HAZ Constituents	Specific Gravity
013 (c)	B.27-158B, Tank 2, Plating Tanks Chromic Acid	RQ, Waste Chromic Acid Solution 8, UN1755, PG II (D002/D007) ERG # 60	D006/D008		1.20
013 (d)	B.27-158B, Tank 3, Plating Tanks Chromic Acid	RQ, Waste Chromic Acid Solution 8, UN1755, PG II (D002/D007) ERG # 60	D006/D008		1.10
013 (e)	B.27-158B, Tank 4, Plating Area Chromic Acid	RQ, Waste Chromic Acid Solution 8, UN1755, PG II (D002/D007) ERG # 60	D006	Silver, Barium, Nickel	1.18
013 (f)	B.27-162, Tank 5, Aluminum Line Chromic Acid	RQ, Waste Chromic Acid Solution 8, UN1755, PG II (D002/D007) ERG # 60			1.07
013 (g)	B.27-162, Tank 9, Aluminum Line Chromic Acid	RQ, Waste Chromic Acid Solution 8, UN1755, PG II (D002) ERG # 60	D005/D007	•	1.01
016 (a)	B.27-158B, Tank 9, Plating Area Hydrochloric Acid	RQ, Waste Hydrochloric Acid, Solution 8, UN1789, PG II (D002) ERG # 60	D006/D00 <u>7/</u> D008	Nickel	1.10
016 (b)	B.27-158B, Tank 28, Plating Area Hydrochloric Acid	RQ, Waste Hydrochloric Acid, Solution 8, UN1789, PG II (D002) ERG # 60	D006	Chromium	1.03
017	B.27-158B, Tank 15, Plating Area Ammonia Nitrate	Hazardous Waste, Liquid, N.O.S., (Ammonia Nitrate Solution) 9, NA3082, PG III (D006) ERG # 31			1.09
021	B.27-158B, Tank 33, Plating Area Sulfuric/ HF Acids	RQ, Waste Corrosive liquids, N.O.S. (Sulfuric/Hydrofluoric Acid) 8, UN1760, PG III (D002) ERG # 60	D004/D006/ D007	Nickel	1.22
023 (a)	B. 27-162, Tank S5, Aluminum Line Nitric Acid	RQ, Waste Nitric Acid Solution 8, UN2031, PG II (D002) ERG # 44	D007	Lead	1.49
023 (b)	B.27-158B, Tank 40, Plating Area Nitric Acid	RQ, Waste Nitric Acid Solution 8, UN2031, PG II (D002) ERG # 44	D006/D007/ D008	Nickel	.99
023 (c)	B.27-162, Tank T-9, Titanium Line Nitric Acid	RQ, Waste Nitric Acid Solution 8, UN2031, PG II (D002) ERG # 44	D006/D007	Lead, Nickel	1.26
024 (a)	B.27-158B, Tank 12, Plating Area Sodium Hydroxide w/Chrome	RQ, Waste Sodium Hydroxide Solution 8, UN1824, PG II (D002/D007/D008) ERG # 60	D006	Nickel	1.09

MO ID	Product/Tank Usage Area	Proper Shipping Name	Other EPA Codes	HAZ Constituents/ Underlined HAZ Constituents	Specific Gravity
.,		*			
024 (b)	B.27-158B, Tank 14, Aluminum Line Sodium Hydroxide w/Chrome	RQ, Waste Sodium Hydroxide Solution 8, UN1824, PG II (D002) ERG # 60	D006/D007/ D008	N/A	1.3
024 (c)	B.27-158B, Tanks 10 & 30, Plating Area Sodium Hydroxiode w/Chrome	RQ, Waste Sodium Hydroxide Solution 8, UN1824, PG II (D002) ERG # 60	D006/D007/ D008		1.0
024 (d)	B.27-162, Tank T-1, Titanium Line Sodium Hydroxide w/Chrome	RQ, Waste Sodium Hydroxide Solution 8, UN1824, PG II (D002) ERG # 60	D007	Lead, Nickel	1.25
025 (a)	B.27-162, Tank 20, Aluminum Line Sodium Hydroxide Non-Hazardous	Sodium Hydroxide Solution 8, UN1824, PG II ERG # 60			1.01
025 (b)	B.27-162, Tank T-2, Titianium Line Sodium Hydroxide Solution (No Chrome)	RQ, Waste Sodium Hydroxide Solution 8, UN1824, PG II (D002) ERG #		Chrome	1.61
028	B.27-162, Tank M, Aluminum Line Potassium Dichromate	Hazardous Waste, Liquid, N.O.S (Potassium Dichromate Solution) 9, NA3082, PG III (D007) ERG # 31	-		1.04
029 (a)	B.27-162, Tank 1, Aluminum Line Sodium Tetraborate Non-Hazardous	Waste Caustic Alkali Liquids, N.O.S. (Sodium Tetraborate) 8, UN1719, PG II ERG # 60	D007		1.02
029 (b)	B.27-162, Tank F, Aluminum Line Sodium Tetraborate	Waste Caustic Alkali Liquids, N.O.S. (Sodium Tetraborate) 8, UN1719, PG II ERG # 60		Chrome	1.03
038	Red Dumpster Waste	RQ, Hazardous Waste Solid, N.O.S. (Paint/Solvent Contaminated Material) 9, NA3077, PG III, (D007) ERG # 31	F002/F003/ F005	F002-TCE F003, MIBK, Xylene F005-MEK, Toluene	1.01
041 (a)	Chlorinated Solvents	RQ, Halogenated Irritating Liquids, N.O.S. (Use Specific Chlorinated Solvents) 6.1, UN1610, PGIII, (D040/F002) ERG # 58		,	1.3
041 (b)	Trichloroethylene (TCE)	RQ, Waste Trichloroethylene 6.1, UN1710, PGIII (D040/F001) Vapor Degreaser (D040/F002) Non-Vapor Degreaser ERG # 74			1.3
042 (a)	Waste Jet Fuel	RQ, Waste Fuel, Aviation, Turbine Engine 3, UN1863, PG II (D001)ERG # 27			.80

MO ID	Product/Tank Usage Area	Proper Shipping Name	Other EPA Codes	HAZ Constituents/ Underlined HAZ Constituents	Specific Gravity
042 (b)	Jet Fuel Off-Spec	Fuel, Aviation, Turbine Engine 3, UN1863, PGII ( ) ERG # 27	,		.80
043	Flammable Solvent/Paint Waste	RQ, Waste Paint Related Material 3, UN1263, PG III (D001/D007) ERG # 26	D035/F002 F003/F005	F002-Methylene Chloride, Trichloroethane F003-Ethyl Acetate, N-Butyll, Alcohol, MIBK, Ethylbenzene, Xylene, Cyclohexanone, Butyl Acetate, Methanol, Acetone F005-MEK, Toluene, Benzene, Isbutyl Alcohol	.99
044 (b)	Used Oil	Used Oil Non-Regulated			. 1.05
045	Flammable/Chlorinated Solvents	RQ, Waste Flammable Liquids, N.O.S. (Flammable/Chlorinated Solvents)3, UN1993, PGII (D001/D007) ERG # 26	D035/D039 D040/F002 F003/F005	F002-Trichloroethane, Trichloroethylene, Methylene Chloride, Chlorobenzene F003-Ethyl Acetate, N-Butyl, Alcohol, MIBK, Ethylbenzene, Xylene, Cyclohexanone, Methanol, Acetone, Ether Ether F005-MEK, Toluene, Isbutyl Alcohol	1.01
047	Chlorinated Oil	Hazardous Waste, Liquid, N.O.S (Oil Contaminated with Chlorinated Solvents) 9, NA3082, PG III, ( ) ERG # 31	D035/D039 D040/F002 F003/F005	F002- Trichloroethane, Trichloroethylene F003- MIBK, Xylene, Cyclohexanone, F005-MEK	.98
053	Acid, Alkaline Spill Clean-up	RQ, Waste Corrosive Solids, N.O.S. (Use Specific Chemical)8, UN1759, PGII (D002) ERG # 60			1.5
056	B.27-158B, Tank 35, Plating Area Ethylene Diamine, Nitric, Sulfonic Acid Solution	Hazardous Waste, Liquid, N.O.S. (Nitric/Sulfonic Acid Solution) 9, NA3082, PG III (D006) ERG # 31		Silver, Chromium, Nickel	1.19
080	Tract I Flammable Lab-Pack	RQ, Waste Flammable Liquids, N.O.S. (Flammable Laboratory Chemicals-Lab Pack) 3, UN1993, PG II, (D001) ERG # 27		,	
080	Tract I Corrosive Lab-Pack	RQ, Waste Corrosive Liquids, N.O.S. (Corrosive Laboratory Chemicals-Lab Pack) 8, UN1760, PG II, (D002) ERG # 60			
082	B.27-162, Tank T-6, Titanium Line	RQ, Waste Corrosive Liquids, N.O.S. (Nitric/Hydrofluoric/Phosphoric Acid) 8, UN1760, PG II, (D002) ERG # 60	D004/D007	Cadmium, Nickel	1.37

MO ID	Product/Tank Usage Area	Proper Shipping Name	Other EPA Codes	HAZ Constituents/ Underlined HAZ Constituents	Specific Gravity
091	Acid Sludge	RQ, Waste Corrosive Solids, N.O.S. (Use Specific Acid Sludge) 8, UN1759, PG II (D002) ERG # 60	Use Tank Code	(Use tank elements)	1.32
092	Alkaline Sludge	RQ, Waste Corrosive Solids, N.O.S. (Use Specific Alkaline Chemical) 8, UN1759, PG II (D002) ERG # 60	Use Tank Code		2.10
126	B. 27-158B, Tank 24, Plating Area Sulfuric Nickel/Boric Acid	Waste Nickel Solution Non-hazardous			1.13
026	B.27-158B, Tank 27A, Plating Area Tanks 17, 27A, 46 Sodium Cyanide/Cadmium Solution	RQ, Waste Corrosive Liquid, Poisonous, N.O.S. (Sodium Cyanide) 8, UN2922, PGII (D003/D006) ERG # 59	D007/F007		1.08

## Hazardous Waste Streams and Shipping Names Tract I - South & Remotes Sites

MO ID	Product/Tank Usage Area	Proper Shipping Name	Other EPA Codes	HAZ Constituents/ Underlined HAZ Constituents	Specific Gravity
	B.52, Tank S1 Ammonia Bifluoride Solution	Hazardous Waste, Liquid, N.O.S. (Ammonia Biflouride Solution) 9, NA3082 PG III ( ) ERG # 31	D004	Mercury	1.01
003	B.220, Tank D Nitric Chromic Acid, Passajell	RQ, Waste Corrosive Liquids, N.O.S. (Nitric/Chromic Acid) 8, UN1760, PG II (D002, D007) ERG # 60	D008	Nickel	1.17
010	B.220, Tank 5 Sulfuric Acid/Pott. Dichromate (Chrome)	RQ, Waste Sulfuric Acid, Spent 8, UN1832, PG II (D002/D007) ERG # 39	D008	Nickel	1.28
012 (a)	B.52, Tank T-3 Nitric/HF Acid Alumium Desmut	RQ, Waste Corrosive Liquids, N.O.S. (Nitric/Hydrofluoric Acid) 8, UN1760, PG II (D002) ERG # 60	D007/D008	Nickel	1.21
012 (b)	B.52, Tank S3 Nitric/HF Acid Titanium Pickle	RQ, Waste Corrosive Liquids, N.O.S. (Nitric/Hydrofluoric Acid) 8, UN1760, PG II (D002) ERG # 60	D004/D007/ D008	Cadmium, Nickel	1.32
012 (c)	B.52, Tank S5 Nitric/HF Acid Titanium Pickle	RQ, Waste Corrosive Liquids, N.O.S. (Nitric/Hydrofluoric Acid) 8, UN1760, PG II (D002) ERG # 60	D007/D008	Cadmium, Nickel	1.36
024	B.220, Tank A Turco ARR/Sodium Hydroxide (Contains Chrome)	RQ, Waste Sodium Hydroxide Solution 8, UN1824, PG II (D002) ERG # 60	D007	Silver, Nickel, Lead	1.24
025 (a)	B.2, Level 1, Dept. 126B Sodium Hydroxide Solution (Non- Hazardous)	Sodium Hydroxide Solution 8, UN1824, PG II ( ) ERG #60			1.04
025 (b)	B.72-442E Sodium Hydroxide (No-Chrome)	RQ, Waste Sodium Hydroxide Solution 8, UN1824, PG II (D002) ERG # 60		Chrome, Silver	1.11
029 (a)	B. 220, Tank 2 Turco 4215S Sodium Tetraborate	Hazardous Waste, Liquid, N.O.S. (Sodium Tetraborate) 9, NA 3082, PGIII ERG # 31	D007		1.03
029 (b)	B.245-431-4 Sodium Tetraborate	Non-Hazardous Per Annual			1.08
035 (a)	B.52, Tank T-1 Sodium Hydroxide	RQ, Waste Sodium Hydroxide Solution 8, UN1824, PG II (D002) ERG # 60	D007	Silver, Mercury	1.35
035 (b)	B.52, Tank T-6 Sodium Hydroxide	RQ, Waste Sodium Hydroxide Solution 8, UN1824, PG II (D002) ERG # 60	D007		1.36

### Hazardous Waste Streams and Shipping Names Tract I - South & Remotes Sites

MO ID	Product/Tank Usage Area	Proper Shipping Name	Other EPA Codes	HAZ Constituents/ Underlined HAZ Constituents	Specific Gravity
036	B.14, WWT Plant Wastewater Treatment Sludge	RQ, Hazardous Waste, Solid, N.O.S. (Wastewater Pretreatment Sludge) 9, NA3077, PG III (F006, F019) ERG # 31		Chromium	1.01
037 (a)	B. 2, Level 1, Oil Crib V. S. 653	Used Emulsified Cutting Oil Non-Regulated			1.05
037 (b)	B.276-444 Bio-cool 500	Used Emulsified Cutting Oil Non-Regulated			.99
038	Red Dumpster Waste	RQ, Hazardous Waste, Solid, N.O.S. (Paint/Solvent Contaminated Material) 9, NA3077, PG III, (D007) ERG # 31	F002/F003/ F005	F002- TCE F003- MIBK, Xylene F005- MEK, Toluene	1.01
041	Chlorinated Solvents	RQ, Halogenated Irritating Liquids, N. O.S. (Specific Chemical) 6.1, UN1610, PGIII (D040/F002) ERG # 58	•		1.3
041	Trichloroethylene (TCE)	RQ, Waste Trichloroethylene 6.1, UN1710, PGIII (D040/F001) Vapor Degreaser (D040/F002) Non-Vapor Degreaser ERG # 74			1.3
042 (a)	Waste Jet Fuel	RQ, Waste Fuel, Aviation, Turbine Engine 3, UN1863, PGII (D001) ERG # 27			.80
042 (b)	Jet Fuel Off Spec	Fuel, Aviation, Turbine Engine 3, UN1863, PGII ERG # 27			.80
043	Flammable Solvent/Paint Waste	RQ, Waste Paint Related Material 3, UN1263, PG III (D001/D007) ERG # 26	D035/F002/ F003/F005	F002-Methylene Chlonde, Trichloroethane F003-Ethyl Acetate, N-Butyll, Alcohol, MIBK, Ethylbenzene, Xylene, Cyclohexanone, Butyl Acetate, Methanol, Acetone F005-MEK, Toluene, Benzene, Isbutyl Alcohol	.99
044	Tract I South Used Oil	Non-regulated Used Oil			
045	Flammable/Chlorinated Solvents	RQ, Waste Flammable Liquids, N.O.S. (Flammable, Chlorinated Solvents) 3, UN1993, PGII (D001/D007) ERG # 26	D035/D039/ D040/F002/ F003/F005	F002- Trichloroethane, Trichloroethylene, Methylene Chloride Chlorobenzene F003-Ethyl Acetate, N-Butyl, Alcohol, MIBK, Ethylbenzene, Xylene, Cyclohexanone, Methanol, Acetone, Ether Ether F005-MEK, Toluene, Isbutyl Alcohol	, 1.01

### Hazardous Waste Streams and Shipping Names Tract I - South & Remotes Sites

MO ID	Product/Tank Usage Area	Proper Shipping Name	Other EPA Codes	HAZ Constituents/ Underlined HAZ Constituents	Specific Gravity
047	Chlorinated Oil	Hazardous Waste, Liquid, N.O. S. (Oil Contaminated with Chlorinated Solvents) 9, NA3082, PGIII, ( ) ERG # 31	D035/D039/ D040/F002/ F003/F005	F002- Trichloroethane, Trichloroethylene F003- MIBK, Ethylbenzene, Xylene, Cyclohexanone, Methanol, Acetone, Ether Ether F005-MEK	.98
053	Acid/Alkaline Spill Clean-Up	RQ, Waste Corrosive Solids, N.O.S. (Use Specific Chemical) 8, UN1759, PGII (D002) ERG # 60			1.5
075	B.220-180 Calcium Hydroxide (System 7 Mold Material)	RQ, Waste Corrosive Liquids, N.O.S. (Calcium Hydroxide) 8, UN1760, PG II (D002) ERG # 60			1.23
080	Corrosive Lab-Pack	RQ, Waste Corrosive Liquids, N.O.S (Corrosive Laboratory Chemicals-Lab Pack) 8, UN1760, PG II, (D002) ERG # 60			
080	Flammable Lab-Pack	RQ, Waste Flammable Liquids, N.O.S., (Flammable Laboratory Chemicals-Lab Pack) 3, UN1993, PG II, (D001) ERG # 27			
095	2 Level 1-126B Formic/Gluconic Acid/HF	RQ, Waste Corrosive Liquids, N.O.S. (Hydrofluoric Acid, Formic Acid) 8, UN1760, PG II, (D002) ERG # 60	gam. s	Barium, Cadmium, Chrome	1.08
098	B. 276, Dept. 444 V. S. 759	Waste Coolant			.99

# ATTACHMENT 4



MISSOURI DEPARTMENT OF NATURAL RESOURCES
HAZARDOUS WASTE PROGRAM
P.O. BOX 176
JEFFERSON CITY, MISSOURI 65102
(573) 751-3176

# GENERATOR'S HAZARDOUS WASTE SUMMARY REPORT - PART (

BEFORE COPYING FORM	, ATTACH SITE I	DENTIFICATION	LABEL OR	ENTER:
---------------------	-----------------	---------------	----------	--------

GENERATOR'S NAME

CI

MCDONNELL DOUGLAS CORP TRACT 1 CONTACT: JOSEPH HAAKE

MCDONNELL & LINDBERGH BLVD

HAZELWOOD, MO 63042

EPA ID# MOD000818963 MO ID# 001001

M.O.D.O.O.O.8.1.8.9.6.3 0 .0 .1 NOTE: THE FEDERAL EPA AND MISSOURI GENERATOR I.D. NUMBERS ARE ASSIGNED EXCLUSIVELY TO THE SITE WHERE WASTE IS PRODUCED. YOU MUST NOTIFY THE DEPARTMENT IF THE ADDRESS FOR THE SITE OF GENERATION CHANGES. NOTE PLEASE READ INSTRUCTIONS AND EITHER PRINT OR TYPE **SECTION A - REPORT IDENTIFICATION** 2. FOR THE PERIOD ENDING (CHECK ONE & FILL IN YEAR) 1. TYPE OF REPORT (CHECK ONE) 3. PAGE 9-30-97 (YEAR) **QUARTERLY** 12-31-\_\_\_\_ (YEAR) 1 of 9 ☐ 6-30-\_\_\_\_(YEAR) ANNUAL 6 - 30 3-31-\_\_\_\_ (YEAR) (YEAR) · SECTION B - GENERATOR IDENTIFICATION NOTE: Any change in either the mailing or site address from previous reports requires renotification to the Department. 4. GENERATOR'S NAME IX SAME AS LABEL McDonnell Douglas Corporation 5. GENERATOR CONTACT PERSON (NAME) X SAME AS LABEL TELEPHONE NUMBER Joseph Haake (314) 232-6941 6. MAILING ADDRESS CITY ZIP CODE STATE P.O. Box 516, Mailcode S111-1099 63166 MO St. Louis STATE 7. PLANT SITE ADDRESS X SAME AS LABEL CITY ZIP CODE Lindbergh & McDonnell Blvd. MO 63042 8. NAME OF PARENT FIRM OFFICE USE ONLY McDonnell Douglas Corporation SECTION C - STATUS OF WASTE GENERATED (CHECK ONE) SHIPPED OFF-SITE. Complete part 2, attach REPORTABLE QUANTITY NOT GENERATED. REPORTABLE QUANTITY GENERATED BUT NOT completed hazardous waste manifests, sign Sign certification and transmit to the department. SHIPPED OFF-SITE THIS QUARTER. Sign certification certification and transmit to the department. (Do not complete Part 2) and transmit to the department. (Do not complete Part 2) **SECTION D - COMMENTS** 12

#### SECTION E - CERTIFICATION STATEMENT

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

PRINT NAME	

.

Bryan E. Kury
MO 780-1097 (3-97)

SIGNATURE BRYON E. King

DATE

11/14/97

MANIFEST SUMMARY REPORT

DNR-HWG-11



(573) 751-3176

MISSOURI DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM P.O. BOX 176 JEFFERSON CITY, MISSOURI 65102

GENERATOR'S HAZARDOUS WASTE SUMMARY REPORT - PART II

BEFORE COPYING FORM	ENTER THE GE	ENERATOR'S	NAME	AND
IDENTIFICATION NUMBER				

GENERATOR NAME

McDonnell Douglas Corporation

EPA ID NUMBER

M.O.D.O.O.O.8.1.8.9.6.3

DNR.HWG.11

MISSOURI I.D. NUMBER

0 .0 .1 .0 .0 .1

	SUMMARY REPORT - PART	11									
N	OTE PLEASE READ INSTRUCTIONS A	ND EITHE	R PRINT OR	TYPE							
Ha in off	TTENTION: Summarize all shipments mad azardous Waste Management Facility you have Section G below. Additional pages are required f-site management facility utilized.	le to the identified		ERIOD ENDI	RT IDENTIFICATION (/ ING (CHECK ONE & FILL IN YEAR) 12-31 (YEAR) 6-30 (YEAR)	<del>7</del> )	2. PAGE				100000000000000000000000000000000000000
	ECTION G'- FACILITY IDENTIFICATION	SOR DE					504.40			88	
	FACILITY NAME (NAME OF OFF-SITE LOCATION WHERE WASTE W  Peoria Disposal Company  FACILITY SITE ADDRESS	VAS DELIVERED	)			4. FACILITY'S					
						J. L. D. J.					2
CIT	4349 Southport Road	· · · · · · · · · · · · · · · · · · ·		170		6. FACILITY'S	MISSOU	HI I.D. NUN	ABEH		
	Peoria .		STATE	ZIP	61615		LF	LO	5		
S	ECTION H - WASTE IDENTIFICATION										. J. A
LZE	7. DESCRIPTION OF WASTE SHIPPED TO THE FACILITY LISTED ABOVE	EPA HAI	8. ZARDOUS NUMBER	9. TAX CODE (SEE INST.)	TOTAL AMOUNT OF WASTE		11. UNIT OF MEAS.	12. SPECIFIC GRAVITY	HA	13. FINAL INDLII CODE	NG
		D.0.0.8									
'	Sand blast residue			A	2,500		P	•	0	8	0
2	Grit blast-paint related material	D · O · O · 6	0.0.0.7	A.	9,000		ρ		D	.8	.0
3					and the second s					•	•
_								•	_		
4		• • •		-						•	•
-					<del> </del>		-	•			
5										•	•
6											
_								•			
7		• • •			n						
_							-	•	-		
8				1						•	•
SI	ECTION I - TRANSPORTATION SERVICES UT	TILIZED	1954-S. N.			1,00,00		M 1. 1			
	14. COMPANY NAME			15. MI	SSOURI IO NO. 16. US EPA I.	D. NUMBER					
	a Peoria Disposal Con	mpany		н	. 0. 1. 1 1. 6. 1. 1.	8 <sup>.</sup> 6. 0. 0	·4 ·8	19:	3		
	ь			н٠٠							
	С	5.PK		н							
SI	ECTION J - COMMENTS				Geller Constitution						
17.											
	080: Landfill										



MISSOURI DEPARTMENT OF NATURAL RESOURCES **HAZARDOUS WASTE PROGRAM** P.O. BOX 176 JEFFERSON CITY, MISSOURI 65102

**GENERATOR'S HAZARDOUS WASTE** SHMMARY DEPORT - DART II

BEFORE COPYING FORM,	ENTER THE	GENERATOR'S	NAME	AND
<b>IDENTIFICATION NUMBER</b>	S AS SHOWN	ON PART I.		

GENERATOR NAME

McDonnell Douglas Corporation

EPA ID NUMBER

M.O.D.O.O.O.8.1.8.9.6.3

MISSOURI I.O. NUMBER

0.0.1.0.0.1

SUMMARY REPORT - PA	KI II									
NOTE PLEASE READ INSTRUCTION										
ATTENTION: Summarize all shipments m Hazardous Waste Management Facility you ha in Section G below. Additional pages are requ off-site management facility utilized.	nade to the ave identified	1. FOR THE P 1. FOR THE P 1. FOR THE P 2. 9-30-91 3-31-	Z (YEAR)	NG (CHECK ONE )		٦)	2. PAGE			
SECTION G - FACILITY IDENTIFICATION	STANDARD ST	(Frydale)	Company of	Miller and the	25 hj. vajnisi	- j450 447	18 N S	N. Y.	-1717	1970
3. FACILITY NAME (NAME OF OFF-SITE LOCATION WHERE WAS	TE WAS DELIVERED	0)				4. FACILITY'S	EPA I.D.	NUMBER		100
Heritage Environmental Servi	ces. Inc.									
Heritage Environmental Servi						I.N.D.	0.9.	3 '2 '1	9 7	0 '1 '2
7901 West Morris Street						6. FACILITY'S				
CITY		STATE	ZIP C	ODE						19-19-18-09
Indianapolis		IN		46231			RR	O'N'I	3	
SECTION H - WASTE IDENTIFICATION				Section (Sec	Allan Berlin		A Company	305 V.		
L 7.		8.	9.		10.		11.	12.		13.
I DESCRIPTION OF WASTE			TAX				UNIT			FINAL
N SHIPPED TO THE	EPA HA	ZARDOUS	CODE	то	TAL AMOUNT		OF	SPECIFIC	НА	NDLING
E FACILITY LISTED ABOVE	WASTE	NUMBER	(SEE INST.)	9	OF WASTE		MEAS.	GRAVITY		CODE
Acid from oxide removal	D · 0 · 0 · 2									
on metal surfaces			1	3	37.080		P		T	in i
2 Acid from aluminum metal	D .0 .0 .2						1			
surface cleaning				2	7.820	Le Kareton	Р		T	0 4
Alkalina fuam ahuama	0.0.0.2	D · 0 · 0 · 7			JULU		<u> </u>			
plating				-	37,460		ρ	:	Т	0.4
Alkalino from chromo		0.0.0.6			7 1700		1			
a plating		8.0.0.0	1		550		P	:	т	
Alkalina from domination	0.0.0.2						-		-	
of metal parts	D-0-0-2			1	22.800		P		Т	· 0 · 7
Industrial unstaunten		F · 0 · 1 · 9			2.000		-	-	-	<u> </u>
pretreatment sludge	1 10 10 10				6.460		P	:	0	
7 Acid sludge from various		0.0.0.7			00,400		-	-		
process tanks	0.0.0.7	0.0.0.7	·A	1	4,560		ρ	:	т	· . · .
Acid sludge from various	0.0.0.2	-	A		4,500		-	-		<u> </u>
process tanks	D · O · O · Z		A		9,900		P	:	Т	.0.
SECTION I - TRANSPORTATION SERVICES			A		3,300	1. Post 1				0 .
14. COMPANY NAME	OTILIZZO		15. MIS	SOURI ID NO.	16. US EPA 1.0	NUMBER				
			T	1						
a Heritage Trans	nort Inc		H·-	1 4 6 4	I'N'D'	0 '5 '8 'A	°R *A	1 1 1	4	
Her reage frams	DOTES THE			1 7 0 7		0 0 0 9	0 4			
ь			H·-							
c			H·-							
SECTION J - COMMENTS	TO THE REAL PROPERTY.	11 (7 (R)) - 1 (1 -	A STANGE	Salar Killian		-1.16k/km	11 5 77	WE SE		
17.										
TO4: Precipitation, reduction	on, neutra	lization	. filt	ration (	coamila	tion.				
fixation, and discharge			,	. acions	Jugura	010119				
•	C SO I UIN	1								
D80: Landfill										



LAD 700 1007 /2 071

MISSOURI DEPARTMENT OF NATURAL RESOURCES **HAZARDOUS WASTE PROGRAM** 

P.O. BOX 176

JEFFERSON CITY, MISSOURI 65102 (573) 751-3176

# GENERATOR'S HAZARDOUS WASTE

BEFORE COPYING FORM,	ENTER THE	GENERATOR'S	NAME	AND
IDENTIFICATION NUMBER	S AS SHOWN	ON PART I.		

GENERATOR NAME

McDonnell Douglas Corporation

EPA IO NUMBER

M.O.D.O.O.O.8.1.8.9.6.3

MANIECET CHAMADY DEDORT ONR.HWG-11

MISSOURI I.D. NUMBER

	SUMMARY REPORT - PART	. 11			0.	0. 1.0	1, 0, 1					
NC	TE PLEASE READ INSTRUCTIONS A	ND EITHER	PRINT OR	TYPE								
Ha in	TENTION: Summarize all shipments mad azardous Waste Management Facility you have Section G below. Additional pages are require straite management facility utilized.	le to the identified	SECTION F	- REPOR ERIOD ENDI Z (YEAR)	RT IDENTIFICA NG (CHECK ONE & FI 12-31 6-30	ILL IN YEAR (YEAR)	٦)	2. PAGE	Manager States			
SE	ECTION G - FACILITY IDENTIFICATION		100						163.8			
3. F	ACILITY NAME (NAME OF OFF-SITE LOCATION WHERE WASTE V	WAS DELIVERED	)				4. FACILITY'S	EPA I.D.	NUMBER			-
	Heritage Environmental Service	s. Inc.										
5. F	ACILITY SITE ADDRESS						I.N.D.	0 '9 '3	3 '2 '1	91	0 1	2
	7901 West Morris Street						6. FACILITY'S	MISSOU	RI I.D. NUN	IBER		
CIT		1	STATE	ZIP C	ODE							
	Indianapolis .		IN		46231			RR	I N O	3		
SE	ECTION H - WASTE IDENTIFICATION		The last will be			1.5						
L	7.		8.	9.		10.		11.	12.		13.	
1	DESCRIPTION OF WASTE			TAX				UNIT			FINAL	
N	SHIPPED TO THE		ZARDOUS	CODE	TOTAL	L AMOUNT		OF	SPECIFIC	HA	MDLIN	G
E	FACILITY LISTED ABOVE		NUMBER	(SEE INST.)	OF	WASTE		MEAS.	GRAVITY		CODE	
4	Acid sludge from various	D · 0 · 0 · 2	D.0.0.6						_			
	process tanks	0.0.0.7		A		520		ρ	•	I	0	4
2	Alkaline sludge from	D.0.0.2										
-	various process tanks			Α.	8	.250	1.5777.4	P		I	0	4
3												
ŭ	-								•			_
4												
								_	•	_		_
5											. ,	
Н								-	•	-		
6		• • •	• • •	-								1
-				-				-	•	_		_
7				-								,
Н								-	•	-		_
8				-								•
C	ECTION I - TRANSPORTATION SERVICES U						4-0188		•		F	
31	14. COMPANY NAME	IILIZED		46 1410	SSOURLID NO. 16	. US EPA I.	AUMACO					
	TH. COMPANY NAME			13.1413	3300ALID IVO. 10	. 03 EFA 1.	ZHOMBER					
W	Heritage Transpo	rt Inc		H·-	1'4'6'4 1	, ע. ע.	n 's 'a 'A	'R 'A	7 7 7	1		
16	Herrtage Transpo	it, inc.			1 4 0 4 1	N D V	J J O 7	0 7		4		
Ġ.	ь			Н								
	c			H				• •				
SE	ECTION J - COMMENTS				(SEV. N 727) - C	21 J. Z.	*					
17.												
	TO4: Precipitation, reduction	, neutra	lization	, filt	ration, co	agula	tion,					
	fixation, and discharge				•	-						
	•											



MISSOURI DEPARTMENT OF NATURAL RESOURCES **HAZARDOUS WASTE PROGRAM** P.O. BOX 176

JEFFERSON CITY, MISSOURI 65102 (573) 751-3176

# GENERATOR'S HAZARDOUS WASTE

BEFORE COPYING FORM, ENTER THE GENERATOR'S NAME AND IDENTIFICATION NUMBERS AS SHOWN ON PART I.

GENERATOR NAME

McDonnell Douglas Corporation

M.O.D.O.O.8.1.8.9.6.3

MISSOURI I.D. NUMBER

	SUMMARY	<b>REPORT - PART</b>			0	.0 .1 .0	.0 .1						
N	OTE PLEASE REA	D INSTRUCTIONS A					•						
Ha in	TTENTION: Summarize azardous Waste Manager Section G below. Additio f-site management facility	ment Facility you have nal pages are required	e to the identified		ERIOD END Z (YEAR)				2. PAGE	ALL DESIGNATION OF THE PERSON NAMED IN COLUMN			
	ECTION G - FACILITY ID	and the second s	Selection.		All la	H148 14			41.45	n A Hay			
3. F	FACILITY NAME (NAME OF OFF-SIT		VAS DELIVERED	0)				4. FACILITY'S	EPA I.D.	NUMBER,			
5. F	Safety-Kleen Cor FACILITY SITE ADDRESS	poration						K 'Y 'D '	า 'ร ':	3 '3 '4	<b>"</b> g '	'ı "c	ı °g
	3700 LaGrange Ro	ad						6. FACILITY'S					
CIT	Smithfield			STATE · KY	ZIP	40068			R.R.I	c'y o	2		
S	ECTION H - WASTE IDE	NTIFICATION						E (08.0%)					
FINE	7. DESCRIPTION SHIPPED T FACILITY LISTS	TO THE	ЕРА НА	ZARDOUS NUMBER	9. TAX CODE (SEE INST.)	1	OTAL AMOUNT		UNIT OF MEAS.	12. SPECIFIC GRAVITY	1	13. FINAI ANDLI CODE	L ING
1	Jet aircraft fue with oil/water				Α		3,290		Р	i	T	<b>'</b> 5	٠.
2	Ignitible solven painting/metal c		D .O .3 .5	D · 0 · 0 · 7 F · 0 · 0 · 2		- 2	21,360		ρ	:	T	·5	.0
3				F .0 .0 .5						:		•	•
4	Ignitible solven painting/metal c	ts from leaning	B.O.O.8	D •0 •0 •7		2	2,975		ρ	:	T	<b>'</b> 5	.0
5				F-0-0-5	1					:		•	•
6	Ignitible/chlori solvents	nated	0 -0 -3 -5	0 · 0 · 0 · 7 0 · 0 · 3 · 9			4,005		ρ	:	I	<b>'</b> 5	.0
7			F-0-0-3	F • 0 • 0 • 2	<u> </u>					:	L	•	•
8	Oil contaminated chlorinated solv		F • 0 • 0 • 2	F 0 0 ·5	A		14,270		P		T	'5	.0
S	ECTION I - TRANSPORT		TILIZED	Tree Market		000112110110	10.40.504.6	*******					
	14. COMPANY NA			,	15.MI		16. US EPA I.O		·o ·o	• • •			
	a Schi	ber Truck Compa	any		H		I L D O		93		٦		
	c				н		4 4 4						
$\overline{}$	ECTION J - COMMENTS												
17	<i>.</i>												

DNA



MISSOURI DEPARTMENT OF NATURAL RESOURCES **HAZARDOUS WASTE PROGRAM** 

P.O. BOX 176

JEFFERSON CITY, MISSOURI 65102 (573) 751-3176

GENERATOR'S HAZARDOUS WASTE

BEFORE COPYING FORM, ENTER THE GENERATOR'S NAME AND IDENTIFICATION NUMBERS AS SHOWN ON PART I.

GENERATOR NAME

M.O.D.O.O.O.8.1.8.9.6.3

DNR-HWG-11

MANIFEST SIMMARY REPORT

MISSOURI I.D. NUMBER

	SUMMARY REPORT - PART	H			0 .0 .1 .	0 .0 .1		
N	OTE PLEASE READ INSTRUCTIONS A	ND EITHE						
Ha in	TTENTION: Summarize all shipments mad azardous Waste Management Facility you have Section G below. Additional pages are required f-site management facility utilized.	identified		ERIOD ENDI	RT IDENTIFICATION (A NG (CHECK ONE & FILL IN YEAR 12-31 (YEAR)	R) 2. PAG	ALLES TRANSPORT - NO	
	ECTION G - FACILITY IDENTIFICATION		No. of the last of	Historia.			No. TEN	
ı	FACILITY NAME (NAME OF OFF-SITE LOCATION WHERE WASTE V	VAS DELIVERE	D)		_	4. FACILITY'S EPA I.D.	NUMBER	•
5. F	Safety-Kleen Corporation FACILITY SITE ADDRESS				a	K'Y'D'0'5		
CIT	3700 LaGrange Road		STATE	ZIP C	CODE	6. FACILITY'S MISSOL	JRI I.D. NUI	ABER
	Smithfield		KY		40068	0.0.	k y o	2
SI	ECTION H - WASTE IDENTIFICATION			and the	40000			
レースに	7. DESCRIPTION OF WASTE SHIPPED TO THE FACILITY LISTED ABOVE		8. AZARDOUS E NUMBER	9. TAX CODE (SEE INST.)	10. TOTAL AMOUNT OF WASTE		12. SPECIFIC GRAVITY	13. FINAL HANDLING CODE
1	Ignitible/chlorinated solvents		1 0·0·0·7 0 F·0·0·2	Α	8,750	Р	:	т 5 0
2		0.0.3.	3 F · 0 · 0 · 5	- N. C.	a cama s		÷	
3	Oil contaminated with chlorinated solvents	D .0 .4 .	5 D·0·3·9 0 F·0·0·2		9,790	Р		т '5 '0
4		F · 0 · 0 ·					:	
5								
6			+					
7							:	a .
8								
21	ECTION I - TRANSPORTATION SERVICES U' 14. COMPANY NAME	HLIZED		15. MIS	SSOURI ID NO. 16. US EPA I.	D. NUMBER		
	a Schiber Truck Compa	any		н٠٠	'1'4'2'7 I'L'D'	0 0 6 4 9 3	1.9	1
	ь			н				
-	с			н٠٠				A
17	ECTION J - COMMENTS	• •						



MO 780 1007 12 071

MISSOURI DEPARTMENT OF NATURAL RESOURCES **HAZARDOUS WASTE PROGRAM** P.O. BOX 176

JEFFERSON CITY, MISSOURI 65102 (573) 751-3176

BEFORE COPYING FORM, ENTER THE GENERATOR'S NAME AND IDENTIFICATION NUMBERS AS SHOWN ON PART I.

GENERATOR NAME

M.O.D.O.O.O.8.1.8.9.6.3

GENERATOR'S HAZARDOUS WASTE SUMMARY REPORT - PART II  O. 0. 1.0.0.1										
NOTE >	PLEASE READ INSTRUCTIONS		PRINT OF	TYPE						
ATTENTION Hazardous V in Section G	N: Summarize all shipments ma Waste Management Facility you have a below. Additional pages are require agement facility utilized.	de to the e identified	SECTION F	- REPOR PERIOD ENDI 7 (YEAR)			1)	2. PAGE		
	- FACILITY IDENTIFICATION			45, 35						
	E (NAME OF OFF-SITE LOCATION WHERE WASTE	WAS DELIVERED)					4. FACILITY'S	EPA I.D.	NUMBER .	
Satety 5. FACILITY SITE	/-Kleen Corporation						W. U. U.	0.0.	5'4'8	.6.3.1.5
	Towne Ct., Harvestowne In	dustrial	Park				6. FACILITY'S			
CITY			TATE	ZIP C	ODE					BANKIN .
St. Ch			MO		63304			H H	0 0 2	3
SECTION H	- WASTE IDENTIFICATION							3.4816		
L I N	7. DESCRIPTION OF WASTE SHIPPED TO THE FACILITY LISTED ABOVE	EPA HAZ	I. ARDOUS NUMBER	9. TAX CODE (SEE INST.)	ł.	10. TAL AMOUNT OF WASTE		11. UNIT OF MEAS.	12. SPECIFIC GRAVITY	13. FINAL HANDLING CODE
painti	stible solvent from ing/metal cleaning		0.0.4.0	A		1.514		P	÷	T 5 4
	sive liquid from cleaning		0.0.2.7	Α	140 000	426	an inga	ρ	•	T 5 4
3			D·0·4·0						·	• •
4									÷	
5									:	
6										
7										
				-		The state of the s			•	
8				1						g g
SECTION I	- TRANSPORTATION SERVICES U	TILIZED			No.					
	14. COMPANY NAME			15. M/S	SOURI ID NO.	16. US EPA I.C	). NUMBER			
4	a Safety-Kleen Corpor	ation		н	1273	M'0'D'	0'9'5'4	<b>'8'6</b>	3.1.	2
	ь			H				• •		
SECTION I	COMMENTS	2 R N 2 R		Н•-			a	• •	a <b>a</b> a	
SECTION J	- COMMENTS									



MISSOURI DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM P.O. BOX 176

JEFFERSON CITY, MISSOURI 65102 (573) 751-3176

GENERATOR'S HAZARDOUS WASTE

BEFORE COPYING FORM,	ENTER THE	GENERATOR'S	NAME A	ND
IDENTIFICATION NUMBER	S AS SHOW	N ON PART I.		

GENERATOR NAME

McDonnell Douglas Corporation

EPA ID NUMBER

M.O.D.O.O.O.8.1.8.9.6.3

MISSOURI I.D. NUMBER

0 .0 .1 .0 .0 .1

SUMMARY REPORT - PART	11				0 12 10		_		
NOTE PLEASE READ INSTRUCTIONS A	ND EITHE	R PRINT OR	TYPE						
ATTENTION: Summarize all shipments made Hazardous Waste Management Facility you have in Section G below. Additional pages are required off-site management facility utilized.	e to the	SECTION F	- REPO ERIOD ENI L (YEAR)			1)	2. PAGE		
SECTION G'- FACILITY IDENTIFICATION									
3. FACILITY NAME (NAME OF OFF-SITE LOCATION WHERE WASTE W	AS DELIVERE	0)				4. FACILITY'S	EPA 1.D.	NUMBER	
Laidlaw Environmental Services,	Inc.								
S. FACILITY SITE ADDRESS									1 '3 '7 '8
P.O. Box 609, 2027 Battleground	Road			_		6. FACILITY'S	MISSOU	RI I.D. NUN	IBER
Deer Park		STATE TX	ZIP	77536			[ N ]	Γ <b>'</b> χ'1	6
SECTION H - WASTE IDENTIFICATION		Partition State					Malifi		
L 7.  I DESCRIPTION OF WASTE  N SHIPPED TO THE  E FACILITY LISTED ABOVE		AZARDOUS E NUMBER	9. TAX CODE (SEE INST	)	10. TAL AMOUNT OF WASTE		11. UNIT OF MEAS.	12. SPECIFIC GRAVITY	13. FINAL HANDLING CODE
Debris from aircraft servicing/painting		7 F·0·0·2 3 F·0·0·5			50,540		P	:	т'о' з
Miscellaneous laboratory chemicals	D.O.O.		Α.		20	4.1	Р	:	т'о' з
Miscellaneous laboratory chemicals	D.O.O.		Α		770		Р	:	т'о' з
4 Miscellaneous laboratory chemicals			A		5		Р	÷	T'0'3
5 Corrosive laboratory chemicals	D.O.O.		Α		80		Р	÷	T'0'3
6 Miscellaneous laboratory chemicals			Α		125		Р	•	т'0';
7				-				i	
SECTION I. TRANSCORTATION SERVICES US								ė	
SECTION I - TRANSPORTATION SERVICES UT	ILIZED		16.1	I COURT IN NO	46 410 504 1 5	AHMARKA			
2 Peoria Disposal Con	mpany			11191	I'L'D'		<b>'4'</b> 8	.1.9.	3
□ Laidlaw Environmen	tal Ser	vices. In	c.H.		s.c.D.	9.8.7.5	·7·4	6'4	7
SECTION J - COMMENTS		1000 N	JI I			e. W. 8555	7.0Es	in the	
17.				100				<u>-</u>	



MISSOURI DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM P.O. BOX 176

JEFFERSON CITY, MISSOURI 65102

BEFORE COPYING FORM,	ENTER THE	GENERATOR'S	NAME	AND
IDENTIFICATION NUMBER	S AS SHOWN	ON PART I.		

GENERATOR NAME

McDonnell Douglas Corporation

EPAID NUMBER

M.O.D.O.O.O.B.1.B.9.6.3

٠	(573)	751-3176				M.A.	0.0.0.0	·8 · 1 · 8 ·	9.6.	5		
	GEN	NERATOR'S HAZARDOU	IS WASTE	MISS	OURI I.D. NU	MBER .	0 1	0 0	1 111			
	SUN	MARY REPORT - PART	11			U	. 0. 1.	0. 0	1			
NC	TE PLE	ASE READ INSTRUCTIONS A										
AT	TENTION: Su	mmarize all shipments mad	te to the			RT IDENTIFI			N ON		)	
		Management Facility you have			27 (YEAR)		(YEAR					
in	Section G below	w. Additional pages are require			(YEAR)		(YEAR)	•	9	OF 9	-	
off	-site managem	ent facility utilized.					( , ,					
SE	CTION G - FA	CILITY IDENTIFICATION	TENNENS !									
		OF OFF-SITE LOCATION WHERE WASTE	WAS DELIVERED)					4. FACILITY'S	EPA I.O.	NUMBER .		
	Dynex Envi	ronmental, Inc.										
5. F	ACILITY SITE ADDRE		*					M.I.D.				3.5
CIT		strial Loop			Laur			6. FACILITY'S	MISSOU	RI I.D. NUM	IBER	
ui	-		S	TATE	211	CODE 53130			<b>a</b> o			
SE	Greendale	STE IDENTIFICATION		WI		53129	40/1/2/34/19		(1)			
.	.0110/411-442	7.	8.		9.	1	10.		11.	12.	13.	
1	DE	SCRIPTION OF WASTE	•	•	TAX		10.		UNIT	12.	FINA	
N		SHIPPED TO THE	EPA HAZA	ARDOUS	CODE	т	TAL AMOUNT	г	OF	SPECIFIC	HANDL	
E	F/	ACILITY LISTED ABOVE	WASTE N	IUMBER	(SEE INST	.)	OF WASTE		MEAS.	GRAVITY	COC	Œ
1		200	D.0.0.9									
4	Lamps cont	taining mercury					10,200		P	•	T 0	•
2	,					*	•					4
$\dashv$				• • •	+					•		
3					$\dashv$						•	•
										_		
4										•	•	•
5												
_										•		
6			• • •	• • •	_							•
$\dashv$				• • •		-			-	•		
7	<b>8</b> 0	*								:	•	•
8					-	D . 9.20				•	•	•
SE	ECTION I - TRA	INSPORTATION SERVICES U	TILIZED	*								
	14.	COMPANY NAME			15. N	ISSOURI ID NO.	16. US EPA I.	D. NUMBER				
		444 5 : 4 3 1			.	. '0 '0 '0 '0		0101011	.0.0	10161		
	а	AAA Environmental I	naustries	5	- 11	.,5,5,0,0	MID	0 0 0 1	2 2	35	3	
	Ь				н.							
	_						<del>                                     </del>					
	С				Η.				9 0	a a a		
SE	CTION J - CO	MMENTS .										
17.		•										
	TO4: Rec	ycle										
	Facility I	Missouri ID omitted,	per MODNE	R.								
			, u									9

DNB.HWG.11

# ATTACHMENT 5



MISSOURI DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM P.O. BOX 176 JEFFERSON CITY, MISSOURI 65102 (314) 751-3176

#### FACILITY SUMMARY REPORT PART I

BEFORE COPYING FORM, AT ENTER:	TACH SIT	E IDENTIFIC	OITA	N LA	BEL	OR
FACILITY NAME						
McDonnell Douglas Co	rporati	on - Tra	ct I			
Jospeh Haake						
SITE STREET ADDRESS (DO NOT ENTER P.O. BO	OX)					
Lindbergh & McDonnel	1 Blvd.		1			
CITY	STATE	ZIP	CODE			
Hazelwood	MO	6	3042	2		
FACILITY'S EPA I.D. NUMBER		FACILITY'S MISSO	URI I.D.	NUMBE	R	1
M O D O O O 8 1 8	9.6.3	R . R . O	.2	.6	8	

NOTE: THE FEDERAL EPA AND MISSOURI FACILITY I.D. NUMBERS ARE ASSIGNED EXCLUSIVELY TO THE SITE WHERE WASTE IS HANDLED. YOU MUST NOTIFY THE DEPARTMENT IF JHE ADDRESS FOR THE FACILITY SITE CHANGES

	ADDRESS FOR THE FACILITY SITE CHANG		TIFT THE DEPARTMENT IF THE
NOTE ▶ PLEASE READ INSTRUCTIONS AND EITHER PI	RINT OR TYPE		1
SECTION A - REPORT IDENTIFICATION	Anterior Control of the Control of t	1.70	THE STATE OF THE STATE OF
IMPORTANT: ALL MISSOURI BASED FACILITIES THAT RECLAIM, TREAT,	1. FOR THE PERIOD ENDING (CHEC	K ONE & FILL IN YE	AR) 2. PAGE
STORE, OR DISPOSE HAZARDOUS WASTE ON-SITE SHALL REPORT THE	rn 07 🗆	2-31 (YEAR	
TYPE, QUANTITY AND HANDLING METHOD USED FOR EACH WASTE, RECEIVED FROM ALL SOURCES. ALL FACILITIES MUST REPORT		2-31 (YEAR	1 OF 12
QUARTERLY.		6-30 (YEAR	OF
SECTION B - FACILITY IDENTIFICATION			
3. FACILITY NAME SAME AS LABEL		,	
McDonnell Douglas Corporation			
4. FACILITY CONTACT PERSON (NAME) A SAME AS LABEL	TELEPHONE	NUMBER	
Joseph Haake	(314)	232-3319	
5. MAILING ADDRESS	CITY	STATE	ZIP CODE
P.O. Box 516, Mailcode \$111-1099	St. Louis	MO	63166
6. PLANT SITE ADDRESS SAME AS LABEL	CITY	STATE	ZIP CODE
Lindbergh & McDonnell Blvd.	Hazelwood	MO	63042
7. NAME OF PARENT FIRM		OFFICE USE	ONLY
McDonnell Douglas Corporation			_ ava _ no sector 1.245.75
SECTION C - COMMENTS			
8.			
			-
			*
I and the second			
	,		-

#### SECTION D - CERTIFICATION STATEMENT

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents and that based on my inquiry of those individuals immediately responsible for obtaining the information. I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

	is true, accurate, and complete. I am aware that there are si	gnificant penalties
submitting false information, including th		
PRINT NAME	SIGNATURE 60	DATE

Bryan E. Kury

FORTE KY

11/14/97



HAZARDOUS WASTE PROGRAM

P.O. BOX 176

JEFFERSON CITY, MISSOURI 65102 (314) 751-3176

#### **FACILITY SUMMARY REPORT** PART II

MISSOURI, DEPARTMENT OF NATURAL RESOURCES BEFORE COPYING FORM, ENTER THE FACILITY NAME AND IDENTIFICATION NUMBERS AS SHOWN ON PART I.

FACILITY NAME

M O. D. O. O. O. 8. 1. 8. 9. 6. 3

FACILITY'S MISSOURI I.D. NUMBER

R . R . O . 2 . 6 . 8

												_
N	OTE > PLEASE READ INSTRUC	TIONS	AND EITH	ER PRINT C	OR TYPE							
SI	ECTION E - REPORT IDENTIFICATI	ON (AS	SHOWN C	ON PART I)				100	10 8			
			2. PAGE									
	· · · · · · · · · · · · · · · · · · ·		_2	of <u>12</u>								
	☐ 3-31(YEAR) ☐ 6-30(Y	EAR)	44 8 11 00 000							.0 1	0 6	
C	ECTION E CENERATOR IDENTIFI	CATIO	N /I ICT THI	SOURCE								
		CATIO				-			EPA I D	NUMBE	R	
<b>.</b> .			PAG	E WAS BOTH GE	NERATED AND MANAGED ON-			. 0 0.0	LI A I.O.			
	McDonnell Douglas Cornorat	ion	3116	- CHECK THIS E		M.	n n n	.7.1	. 'A 'A	·8 ·	1 '2 '	7
					STATE ZIP CODE							4
										6		-
	2600 North Third Street S	t Ch	arles M	10 63301			o	0.	1 1 1	. 0		
			iai ics, i	10 00001								
(5	SUMMARIZE THE AMOUNT OF WASTE F	ROM T	HE ABOVE L	ISTED GENE	RATOR AND HOW IT WAS HA	MDLE	DATY	OUR	SITE)			
L	8.	9.	10	).	41.	12.	13.	14.	HAN	DLING		
N	DESCRIPTION	HAZARD	F-10-00-00-00-00-00-00-00-00-00-00-00-00-		TOTAL AMOUNT	OF	SPECIFIC		CO	DE		
Ε	, OF WASTE	CODE	WASIE	MOWRER	UF WASTE	MEAS.	GRAVITY	IN.	ERIM	F	INAL	
1	Ignitible solvents from		$D\cdot 0\cdot 0\cdot 1$	D· 0· 0·7								
'	painting/metal cleaning	0 8	D.0.0.8	F · 0 · 0 · 3	2,640	·P	•	S	0 1	T	5	0
2			F·0·0·5	D. 0.3.2								
							•					
3	Ignitible solvents from			-	- 12.50	-	•					
X 9-30-97 (YEAR)   12-31- (YEAR)   2 OF 12   AND HOW IT WAS HANDLED FROM AN INDIVIDUAL SOURCE ON THIS PAGE. ADDITIONAL PAGES NEED TO BE COMPLETED FOR EACH INDIVIDUAL SOURCE.    SECTION F - GENERATOR IDENTIFICATION (LIST THE SOURCE OF THE WASTE LISTED ON THIS PAGE.)   3 GENERATOR'S NAME		0										
4			E.0.0.3	F · 0 · 0 · 5								
						-	•			-		_
5	Oil contaminated with				400				۰	-	۳.	
_	Color											
6			E.0.0.3									
_	SECTION G - WASTE   DENTIFICATION   SUMMARIZE THE AMOUNT OF WASTE FROM THE ABOVE LISTED GENERATOR AND HOW IT WAS HANDLED AT YOUR SITE)											
7			η. η. η. θ	η. 0. 0. 1	2 700	0			۰.		0.	0
_		15	D. () . () . 1	D. O. O. 2	2,700	P	•	2	0 .	U	8	U
8	Ether/sodium aryl	0.0	n.n.n.T	0.0.0.5	47	D		ς.	o. 1	T.	o.	2
S		10 8			4/			3				7
_											10 100	
-												



MISSOURI, DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM

P.O. BOX 176 JEFFERSON CITY, MISSOURI 65102 (314) 751-3176

**FACILITY SUMMARY REPORT** PART II

BEFORE	COPYING	FORM,	<b>ENTER</b>	THE	FACILITY	NAME	AND
IDENTIFI	CATION N	JMBERS	S AS SHO	NWC	ON PART I.		

FACILITY NAME

M.O.D.O.O.O.8.1.8.9.6.3

FACILITY'S MISSOURI

			1	R· R· U	. 2.	0 . 0		
NOTE > PLEASE READ INSTRUCT	TIONS	AND EITH	ER PRINT	OR TYPE				
SECTION E - REPORT IDENTIFICATION	ON (AS	SHOWN	ON PART I)					4 2 2 2 10 1
1. FOR THE PERIOD ENDING (CHECK ONE & FILL IN X 9-30- 97 (YEAR) 12-31- (YEAR) C-30- (YEAR)	EAR)	2. PAGE	OF 12	NOTE: SUMMARIZE TO AND HOW IT WAS HAND ON THIS PAGE. AD COMPLETED FOR EACH	DLED F	ROM AN	NINDIVIDUA AGES NEE	AL SOURCE
SECTION F - GENERATOR IDENTIFIC	CATIO	V (LIST TH	FSOURCE	OF THE WASTE LISTED C	нт и	SPAG	Ε)	44.97
3. GENERATOR'S NAME  McDonnell Douglas Corporat		4. IMPO	ORTANT: IF TH	E WASTE IDENTIFIED ON THIS ENERATED AND MANAGED ON-	5. G	NERATOR	0 0 8 1	
Airport Road & McDonnell B SECTION G - WASTE IDENTIFICATION	lvd			STATE ZIP CODE	7. GE	0	0 1 2 4	D. NUMBER
(SUMMARIZE THE AMOUNT OF WASTE F	ROM TI	HE ABOVE L	ISTED GENE	RATOR AND HOW IT WAS H	ANDLE	D AT Y	OUR SITE)	
L 8 I DESCRIPTION N OF WASTE	9. DOT HAZARD CODE	TO 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	O. ARDOUS NUMBER	11. TOTAL AMOUNT OF WASTE	UNIT OF MEAS.	13. SPECIFIC GRAVITY	14. HAND CO INTERIM	
Acid from oxide removal on metal surfaces	0 2	D · O · O · 2	D·0·0·7	1,556	Р		S 0 1	T 0 4
2 Acid from chemical conversion coating	0 2	D:0:0:2	D:0:0:7	1,449	Р		S 0 1	T 0 4
3 Acid from plating/anodizin aluminum/titanium	g . 0 2	D · O · O · 7		1,556	Р	•	S 0 1	T 0 4
Courting	0_2	D:0:0:2		188	P		S 0 1	T 0 4
provide the second			D.O.O.8 D.O.O.9	519	P	•	S 0 1	T 0 4
	0.2		D:0:0.7	519	P	•	S 0 1	T 0 4
7 Chlorinated solvent from painting/paint removal	1_3_	F 0 0 2		1,749	Р		S 0 1	T 5 0
Acid from metal surface passivate SECTION H-COMMENTS		D 0 0 2 D 0 4 0		519	Р		s 0 1	T 0 4
15.								
TO4: Precipitation, reduction, and discha			lization,	filtration, coagul	atio	n,		



MISSOURI, DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM

P.O. BOX 176

JEFFERSON CITY, MISSOURI 65102

(314) 751-3176

#### FACILITY SUMMARY REPORT PART II

BEFORE COPYING FORM, ENTER THE FACILITY NAME AND IDENTIFICATION NUMBERS AS SHOWN ON PART I.

FACILITY NAME

McDonnell Douglas Corporation

FACILITY'S EPA ID NUMBER

M. O. D. O. O. O. 8. 1. 8. 9. 6. 3

FACILITY'S MISSOURI I.D. NUMBER

R . R . O . 2 . 6 . 8

N(	OTE ► PLEASE READ INSTRUC	TIONS	AND EITH	ER PRINT C	HIYPE							
SI	ECTION E - REPORT IDENTIFICATI	ON (AS	S SHOWN C	ON PART I)				Mr. W.				
	1. FOR THE PERIOD ENDING (CHECK ONE & FILL I  3-30-97 (YEAR) 12-31- (YEAR) 6-30- (YEAR)	EAR)	2. PAGE 40	of _12_	AND H	SUMMARIZE TH OW IT WAS HAND HIS PAGE. ADD LETED FOR EACH	LED F	ROM AN	N INDI	VIDUA NEE	L SOL	JRCE
SI	ECTION F - GENERATOR IDENTIFI	CATIO	N (LIST TH	E SOURCE	OF THE W	ASTE LISTED OF	HT V	S PAG	E)		2.4 (g)	10.04
	GENERATOR'S NAME  McDonnell Douglas Corporat	ion	PAG		ENERATED AN	MANAGED ON-		D D O		_		
	Airport Road & McDonnell E		, St. Lou	ıis, MO	STATE 63134	ZIP CODE	7. GE	NERATOR		2 4		ER
	ECTION G - WASTE IDENTIFICATION									1		
(S	UMMARIZE THE AMOUNT OF WASTE F	ROM T	HE ABOVE L		RATOR AN	D HOW IT WAS HA	NDLE	D AT YO	OUR S	ITE)		
L N E	DESCRIPTION OF WASTE	DOT HAZARD CODE	EPA HAZ WASTE I	ARDOUS	0.00	AL AMOUNT OF WASTE	UNIT OF MEAS.	SPECIFIC GRAVITY	INTE	HAND CO RIM		AL
	Ignitible solvents from painting/metal cleaning	0 8	D·0·3·5			11,880	Р		S (	0 1	T	5 0
2			F·0·0·3							•		•
3	Ignitible solvents from painting/metal cleaning	0 8		D. 0.3.2		14,080	_P_		S (	0_1	I.	5 0
4				F·0·0·5						٠		
5	Ignitible/chlorinated solvents	0 8		D. 0.3.9		4,093	Р		S	0_1	T.	5 0
6				F·0·0·5							-	
7	Ignitible/chlorinated solvents	0 8	D·0·4·0	F·0·0·2		5,117	Р		S.	0 1	I.	5 O
8			F·0·0·3	F·0·0·5								٠
	ECTION H - COMMENTS -				Harvery C.							
15.	-											



MISSOURI, DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM

PLEASE READ INSTRUCTIONS AND EITHER PRINT OR TYPE

P.O. BOX 176

JEFFERSON CITY, MISSOURI 65102 (314) 751-3176

#### FACILITY SUMMARY REPORT PART II

BEFORE COPYING FORM, ENTER THE FACILITY NAME AND IDENTIFICATION NUMBERS AS SHOWN ON PART I.

FACILITY NAME

McDonnell Douglas Corporation

FACILITY'S EPA ID NUMBER

M. O. D. O. O. O. 8.1.8.9.6.3

FACILITY'S MISSOURI I.D. NUMBER

R. R. O. 2. 6. 8

S	ECTION E - REPORT IDENTIFICAT	ION (A	s shown (	ON PART I)		144			
	1. FOR THE PERIOD ENDING (CHECK ONE & FILL	IN YEAR)	2. PAGE		NOTE: SUMMARIZE TH	HE AM	TNUO	OF WASTE	RECEIVED
	X 9-30- 97 (YEAR) 12-31(Y	'EAR)	5	OF 12	AND HOW IT WAS HAND	LED F	ROM AN	N INDIVIDUA	AL SOURCE
	☐ 3-31(YEAR) ☐ 6-30(Y	EAR)		JF	ON THIS PAGE. ADD	OITIO	NAL P	AGES NEE	D TO BE
			100 July 100		COMPLETED FOR EACH	INDIV	IDUAL	SOURCE.	
S	ECTION F - GENERATOR IDENTIFI	CATIO	N (LIST TH	E SOURCE	OF THE WASTE LISTED O	N THI	S PAG	Ε)	Carlo Carlo
3. (	SENERATOR'S NAME				E WASTE IDENTIFIED ON THIS ENERATED AND MANAGED ON-	5. GE	NERATOR	'S U.S.EPA I.D. 1	NUMBER
				- CHECK THIS					
	McDonnell Douglas Corporations and McDonnell Dougla	tion				M	ODO	0081	8 9 0 6
6. (	GENERATOR'S ADDRESS	CITY			STATE ZIP CODE	7. GE	NERATOR	'S MISSOURI I.D	). NUMBER
		_							
	Airport Road & McDonnell E		, St. Lou	iis, MO	63134		0	0.1.2.4	8
	ECTION G - WASTE IDENTIFICATI								
(8	SUMMARIZE THE AMOUNT OF WASTE	FROM T	_	ISTED GENE 0.	ERATOR AND HOW IT WAS HA				
1	DESCRIPTION	DOT				12. UNIT	13.	14. HAND	
N	OF WASTE	HAZARD	EPA HAZ WASTE	NUMBER	TOTAL AMOUNT OF WASTE	OF	SPECIFIC		DE
E		CODE				MEAS.		INTERIM	FINAL
1	Oil contaminated with		D.0.3.2						
	chlorinated solvents	1 3	D.0.4.0		3,917	P	•	S 0 1	T 5 0
2			E.0.0.3	F.0.0.2					
		-					•		
3	Oil contaminated with chlorinated solvents		F.0.0.2	F.0.0.2		_			
_		1_3_	ļ		5,875	_P_	•	S 0 1	1 5 0
4	Acid sludge from various		D.0.0.5			_			
_	process tanks	0_2	5.0.0.0		1,600	P	•	S 0 1	1 0 4
5	36.		D.0.0.5		00	Р		S 0 1	T 0 4
_	Sodium persulfate	1	1		90	P	•	3 0 1	1 0 4
6					a .				
						-	•		
7						İ			
		1					1		
8		1.							
S	ECTION H - COMMENTS	A 1/20%				180	45.50		Marie Light
15.	•								
	TO4: Precipitation, redu	ction	. neutra	lization	, filtration, coagul	atio	n,		
	fixation, and disch				,				
!		3							
1									ļ
i									
f i									
i									
ĺ									



HAZARDOUS WASTE PROGRAM

PLEASE READ INSTRUCTIONS AND EITHER PRINT OR TYPE

P.O. BOX 176

JEFFERSON CITY, MISSOURI 65102 (314) 751-3176

#### **FACILITY SUMMARY REPORT** PART II

MISSOURI, DEPARTMENT OF NATURAL RESOURCES BEFORE COPYING FORM, ENTER THE FACILITY NAME AND IDENTIFICATION NUMBERS AS SHOWN ON PART I.

FACILITY NAME

McDonnell Douglas Corporation

FACILITY'S EPA ID NUMBER

M. O. D. O. O. O. 8. 1. 8. 9. 6. 3

FACILITY'S MISSOURI I.D. NUMBER

R · R · 0 · 2 · 6 · 8

SECTION E - REPORT IDENTIFICATI	ON (AS	S SHOWN C	ON PART I)							
1. FOR THE PERIOD ENDING (CHECK ONE & FILL I  1. FOR THE PERIOD ENDI	EAR)	2. PAGE6	LED F	OUNT ROM AI NAL P IDUAL:	N INDI AGES	VIDUA	L SOL	IRCE		
SECTION F - GENERATOR IDENTIFI	CATIO	N (LIST TH	E SOURCE	OF THE WASTE LISTED O	N TH	S PAG	E)	grie la g		No.
. GENERATOR'S NAME		4. IMPO	DRTANT: IF TH	IE WASTE IDENTIFIED ON THIS ENERATED AND MANAGED ON-	-	ENERATOR		PA I.D. I	NUMBER	
McDonnell Douglas Corporat						0 D 0				7 1
GENERATOR'S ADDRESS	CITY			STATE ZIP CODE	7. GE	NERATOR	R'S MISS	OURI I.	). NUMBE	R
5775 Campus Pkwy., Hazelwo	od, N	10 63042	2			0	0 1	2 5	1	
SECTION G - WASTE IDENTIFICATION SUMMARIZE THE AMOUNT OF WASTE F		HE ABOVE I	ICTED CENE	EDATOD AND HOW IT WAS H	MOLE	DATV	OUD C	ITE		
8.	9. DOT	10	0.	11.	12. UNIT	13.	14.	HAND		
DESCRIPTION OF WASTE	HAZARD CODE	EPA HAZ WASTE I		TOTAL AMOUNT OF WASTE	OF MEAS.	SPECIFIC	INTE	CO RIM	DE FINA	4L
Acid from plating/anodizir aluminum/titanium	g . 0 2	D·0·0·7		472	Р		S (	0 1	т (	. 4
Debris from aircraft		D·0·0·7	F·0·0·2							
servicing/painting	1 5	F·0·0·3	F·0·0·5	1,035	Р		Si	0 1	TC	3
Ignitible solvents from painting/metal cleaning	0.8	D·0·0·8		440	P		5 (	0 1	T ·	. 0
		F·0·0·3								
Ignitible/chlorinated solvents	0.8	D.0.3.2		1,023	P		S I	n 1	т .	5 0
3		F·0·0·2		2,900						
Oil contaminated with chlorinated solvents	1 3	D·O·4·0		490	Р	:	S.	0 1	T : 5	5 0
3		F · 0 · 0 · 3								
SECTION H - COMMENTS					-			7.4		

Precipitation, reduction, neutralization, filtration, coagulation, fixation, and discharge to  ${\tt POTW}$ . T04:



HAZARDOUS WASTE PROGRAM

PLEASE READ INSTRUCTIONS AND EITHER PRINT OR TYPE

P.O. BOX 176

JEFFERSON CITY, MISSOURI 65102

(314) 751-3176

#### **FACILITY SUMMARY REPORT PART II**

MISSOURI, DEPARTMENT OF NATURAL RESOURCES BEFORE COPYING FORM, ENTER THE FACILITY NAME AND IDENTIFICATION NUMBERS AS SHOWN ON PART I.

FACILITY NAME

McDonnell Douglas Corporation

FACILITY'S EPA ID NUMBER

M. O. D. O. O. O. 8. 1. 8. 9. 6. 3

FACILITY'S MISSOURI I.D. NUMBER

R · R · O · 2 · 6 · 8

S	ECTION E - REPORT IDENTIFICATI	ON (AS	S SHOWN (	ON PART I)							
	1. FOR THE PERIOD ENDING (CHECK ONE & FILL I		2. PAGE		NOTE: SUMMARIZE TH						
	X 9-30- 97 (YEAR) 12-31 (Y		_7_0	OF 12	AND HOW IT WAS HAND ON THIS PAGE. ADD						
	1 3-31- (12AA)	LAN		1.00 Pay. N.	COMPLETED FOR EACH						
s	ECTION F - GENERATOR IDENTIFI	CATIO	N (LIST TH	E SOURCE	OF THE WASTE LISTED O	N TH	S PAG	E)			
3. (	GENERATOR'S NAME				IE WASTE IDENTIFIED ON THIS ENERATED AND MANAGED ON-	5. GE	NERATOR	R'S U.S	EPA I.D.	NUMBER	3
	McDonnoll Douglas Connected		SITE	- CHECK THIS	BOX L		0.0.0	٠,٠,٠			٠, ٠,
	McDonnell Douglas Corporat GENERATOR'S ADDRESS	CITY			STATE ZIP CODE		O D O				
						133					
	5775 Campus Pkwy., Hazelwo		10 63042	2			0	0. 1	r. 5. 2	1	
	ECTION G - WASTE IDENTIFICATION SUMMARIZE THE AMOUNT OF WASTE F		UE ABOVE I	ICTED CEN	EDATOD AND HOW IT WAS HA	NOLE	DATY	OUD	CITEL		
2	8	9.	HE ABOVE L		11.	12.	13.	14.			
Ī	DESCRIPTION	DOT	EPA HAZ	ARDOUS	TOTAL AMOUNT	UNIT	SPECIFIC			DLING DDE	
N E	OF WASTE	HAZARD CODE	WASTE	NUMBER	OF WASTE	OF MEAS.	GRAVITY	IN.	TERIM		NAL .
1	Flammable laboratory		D·0·0·1								
1	chemicals	0 8			240	Р		S	0 1	I	0 3
2			D·0·0·9								
_	Lamps containing mercury		D.0.0.8		1.340	P	•	S	0_1	ļI_	0 4
3	Sand blast residue				1,500	р		5.	0 1	D.	8 0
a					3000						
_							•				
5											
_							•	-		1	
6									•		
7											
_			· · · ·				•			-	
8							:				
S	ECTION H - COMMENTS								*,		•
15.	T04: Recycle										
	104. Recycle										
	D80: Landfill										



HAZARDOUS WASTE PROGRAM

P.O. BOX 176 JEFFERSON CITY, MISSOURI 65102 (314) 751-3176

#### **FACILITY SUMMARY REPORT** PART II

MISSOURI, DEPARTMENT OF NATURAL RESOURCES BEFORE COPYING FORM, ENTER THE FACILITY NAME AND IDENTIFICATION NUMBERS AS SHOWN ON PART I.

McDonnell Douglas Corporation
FACILITY'S EPA
ID NUMBER

M O D O O O O

 $\blacksquare$  M. O. D. O. O. O. 8. 1. 8. 9. 6. 3

FACILITY'S MISSOURI I.D. NUMBER

R. R. O. 2. 6. 8

NOTE ► PLEASE READ INSTRUCTIONS AND EITHER PRINT OR TYPE									
SECTION E - REPORT IDENTIFICATI  1. FOR THE PERIOD ENDING (CHECK ONE & FILL II  1. FOR THE PERIOD ENDING (CHECK ONE & FILL II  1. FOR THE PERIOD ENDING (CHECK ONE & FILL II  1. FOR THE PERIOD ENDING   ON (AS S N YEAR) EAR) EAR)	SHOWN ON PART I)  2. PAGE  8 OF 12  (LIST THE SOURCE 4. IMPORTANT: IF THE	NOTE: SUMMARIZE THE AND HOW IT WAS HAND ON THIS PAGE. ADD COMPLETED FOR EACH  OF THE WASTE LISTED OF THE WASTE IDENTIFIED ON THIS ENERATED AND MANAGED ON-	LED F DITION INDIV N THI 5. GE	ROM AN NAL PA IDUAL S	AGES SOURCE)	VIDUA NEE CE.	L SOLD TO	URCE D BE	
4500 Goodfellow, St. Louis SECTION G - WASTE IDENTIFICATION		63120			0	0 1	2 5	2	
L 8.  I DESCRIPTION OF WASTE E	9. DOT HAZARD CODE	E ABOVE LISTED GENE 10. EPA HAZARDOUS WASTE NUMBER	ERATOR AND HOW IT WAS HA 11. TOTAL AMOUNT OF WASTE	12. UNIT OF MEAS.	13. SPECIFIC GRAVITY	14.	HANE CO	DE	VAL
Lamps containing mercury	. <u>D</u>	0.0.0.9	350	Р		S	0_1	I	0 4
3									
4	.				•		٠		
5									•
7					•				
8	.  -								
SECTION H - COMMENTS					2	****			

TO4: Recycle



NOTE ▶

HAZARDOUS WASTE PROGRAM

PLEASE READ INSTRUCTIONS AND EITHER PRINT OR TYPE

P.O. BOX 176 JEFFERSON CITY, MISSOURI 65102 (314) 751-3176

#### **FACILITY SUMMARY REPORT** PART II

MISSOURI, DEPARTMENT OF NATURAL RESOURCES BEFORE COPYING FORM, ENTER THE FACILITY NAME AND IDENTIFICATION NUMBERS AS SHOWN ON PART I.

McDonnell Douglas Corporation

FACILITY'S EPA ID NUMBER

M. O. D. O. O. O. 8. 1. 8. 9. 6. 3

FACILITY'S MISSOURI I.D. NUMBER

R.R.O.2.6.8

SECTION E - REPORT IDENTIFICATI	ON (AS	SHOWN OF	N PART I)					*		
1. FOR THE PERIOD ENDING (CHECK ONE & FILL II		2. PAGE		NOTE: SUMMARIZE TH						
💢 🞾 9-30- 🦫 (YEAR) 🔲 12-31 (YI	EAR)	9 0	_ 12_	AND HOW IT WAS HAND						
3-31(YEAR)	EAR)	Or		ON THIS PAGE. ADD					D T	O BE
				COMPLETED FOR EACH				CE.		
SECTION F - GENERATOR IDENTIFIC	CATION	(LIST THE	SOURCE	OF THE WASTE LISTED O	N TH	S PAG	E)			
3. GENERATOR'S NAME				E WASTE IDENTIFIED ON THIS ENERATED AND MANAGED ON-	5. GE	NERATOR	R'S U.S.E	PA I.D. I	NUMBE	R
			CHECK THIS B							
McDonnell Douglas Corporat					_	0 D 0				
6. GENERATOR'S ADDRESS	CITY			STATE ZIP CODE	7. GE	NERATOR	R'S MISS	OURI I.	). NUM	BER
C		3					a· - ·	٠		
Second & Morgan Streets, S		arles, MC	63301			. (1) 0	0 1	2 5	3	
SECTION G - WASTE IDENTIFICATION (SUMMARIZE THE AMOUNT OF WASTE F		E ABOVE LIE	TED CENE	BATOR AND HOW IT WAS HA	MDIE	DATY	OUD C	TE		
(SOMMARIZE THE AMOUNT OF WASTE F	9.	IE ABOVE LIS	STED GENE	RATOR AND HOW IT WAS HA	12.	13.	14			
DESCRIPTION	TOO	EPA HAZAI	RDOUS	TOTAL AMOUNT	UNIT	SPECIFIC			DLING DE	
N OF WASTE	CODE	WASTE NU		OF WASTE	OF MEAS.	GRAVITY	INTE			INAL
Oil contaminated with			- 0 0 5		WICAS.		INTE	niivi	r:	INAL
chlorinated solvents	1 3	F · 0 · 0 · 2 F	0.0.5	400						· .
chiorinated solvents	1 3			490	Р	•	2 (	1	1	5 0
2										
		<del>: : :  </del>				•				
3										
							-			
4										
						•	-			
- 5	. }									
						•			<u> </u>	
6						1 :				
						•	1		<del> </del>	
7	.							•		•
						-			<del>                                     </del>	
8								٠		•
SECTION H - COMMENTS			Marie A.			_		1000		



NOTE ▶

HAZARDOUS WASTE PROGRAM

PLEASE READ INSTRUCTIONS AND EITHER PRINT OR TYPE

P.O. BOX 176

JEFFERSON CITY, MISSOURI 65102

(314) 751-3176

#### FACILITY SUMMARY REPORT PART II

fixation, and discharge to POTW.

MISSOURI, DEPARTMENT OF NATURAL RESOURCES BEFORE COPYING FORM, ENTER THE FACILITY NAME AND IDENTIFICATION NUMBERS AS SHOWN ON PART I.

FACILITY NAME

McDonnell Douglas Corporation

FACILITY'S EPA ID NUMBER

M. O. D. O. O. O. 8. 1. 8. 9. 6. 3

FACILITY'S MISSOURI I.D. NUMBER

R · R · O · 2 · 6 · 8

S	ECTION E - REPORT IDENTIFICATI	ION (AS	S SHOWN ON PART I)							
	1. FOR THE PERIOD ENDING (CHECK ONE & FILL I	N YEAR)	2. PAGE	NOTE: SUMMARIZE TH	HE AN	TNUO	OF WASTE	E RE	CEIVE	D
	X 9-30 (YEAR) ☐ 12-31 (Y	EAR)	_10_ <sub>OF</sub> _12_	AND HOW IT WAS HAND	LED F	ROM A	N INDIVIDU	JAL S	OURC	E
	☐ 3-31(YEAR) ☐ 6-30(Y	EAR)	OF	ON THIS PAGE. ADI	OITIC	NAL P	AGES NE	ED	TO B	E
			0.00	COMPLETED FOR EACH	INDIV	IDUAL S	SOURCE.			- 1
s	ECTION F - GENERATOR IDENTIFI	CATIO	N (LIST THE SOURCE	OF THE WASTE LISTED O	N TH	S PAG	E)		A V G	
	GENERATOR'S NAME		4. IMPORTANT: IF TH	E WASTE IDENTIFIED ON THIS	THE OWNER WHEN	SHE SHE SHE	R'S U.S.EPA I.D	. NUM	BER	
			PAGE WAS BOTH G	ENERATED AND MANAGED ON-						
	McDonnell Douglas Corporat	tion			M.	0 0 9	809	5 'R	4 5	7
6. (	GENERATOR'S ADDRESS	CITY		STATE ZIP CODE			R'S MISSOURI		MBER	1
					. 7	· · · · · · ·		- 1	100	
	8900 Frost, Berkeley, MO	63134	ļ			0	0 4 2	1. 2		
S	ECTION G - WASTE IDENTIFICATION	ON					a Arein	1115		
(5	SUMMARIZE THE AMOUNT OF WASTE F	FROM TI	HE ABOVE LISTED GENI	ERATOR AND HOW IT WAS HA	NDLE	D AT Y	OUR SITE)			
L	8.	9.	10.	11.	12.	13.	14. HA	NDLING		$\neg$
1 N	DESCRIPTION	DOT	EPA HAZARDOUS	TOTAL AMOUNT	UNIT	SPECIFIC	1	CODE		1
E	OF WASTE	CODE	WASTE NUMBER	OF WASTE	MEAS.	GRAVITY	INTERIM	1	FINAL	1
	Ignitible solvents from		D· 0· 0· 1 D· 0· 0· 7					+		$\neg$
1	painting/metal cleaning	0 8	D. 0.0.8 D. 0.3.2	1,320	ΞP		S O	1 T	5	O.
	parifering/incear erearing	0	F. 0.0.2	13020	· ·		3 0	-		
2										1
3	Oil contaminated with		F. 0.0.2 F. 0.0.5					+		一
3	chlorinated solvents	1 3		490	P		S O	1 T	5	0
	Acid from pickling		D. 0.0.5	.33				1		_
4	aluminum alloys	0 2		5,705	P		S 0	1 T	0	4
_			D. 0. 0. 9 · · ·	0,7,00				7		
5	Lamps containing mercury			400	Р		S O	1 T	0	4
_			D. 0.0.5 · · ·							
6	Potassium Hydroxide			495	P		'S 0	1 T	0	4
7										-
,										
8										-
S	ECTION H - COMMENTS									
15				S.						i
	Line 5:. TO4: Recycle	•								
	TO4: Precipitation, redu	ction	, neutralization	, filtration, coagul	atio	n,		8		



MISSOURI DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM

P.O. BOX 176 JEFFERSON CITY, MISSOURI 65102 (314) 751-3176

#### FACILITY SUMMARY REPORT PART II

BEFORE COPYING FORM, ENTER THE FACILITY NAME AND IDENTIFICATION NUMBERS AS SHOWN ON PART I.

FACILITY NAME

McDonnell Douglas Corporation

FACILITY'S EPA ID NUMBER

M. O. D. O. O. O. 8. 1. 8. 9. 6. 3

FACILITY'S MISSOURI I.D. NUMBER

R · R · 0 · 2 · 6 · 8

N	TE ▶ PLEASE READ INSTRUCTIONS AND EITHER PRINT OR TYPE													
S	ECTION E - REPORT IDENTIFICAT	ION (AS	S SHOWN C	ON PART I)						1.75				
15	1. FOR THE PERIOD ENDING (CHECK ONE & FILL		2. PAGE		NOTE:	SUMMARIZE TH	E AN	TNUOI	OF V	WAST	E I	REC	EIVE	Ð
	(YEAR) 12-31(Y	EAR)	11 /	OF 12		W IT WAS HAND								_
	☐ 3-31(YEAR) ☐ 6-30(Y	EAR)		JI		IS PAGE. ADD					EΩ	) T	O E	3E
					4	ETED FOR EACH		,		RCE.				
	ECTION F - GENERATOR IDENTIFI	CATIO							43.4					
3. (	GENERATOR'S NAME				E WASTE IDENT		5. GE	NERATOR	'S U.S	EPA I.C	). NI	JMBE	R	
				- CHECK THIS E		$\rightarrow$		a ' n ' a	٠. ٠	. · . ·				٠.
	McDonnell Douglas Corpora						_	0 0 0						3
6. (	GENERATOR'S ADDRESS	CITY			STATE	ZIP CODE	7. GE	NERATOR	'S MIS	SOURI	1.D.	NUM	BER	
				110 620	40			. M	0.	1. 0.	٥.	, T		
	Lindbergh & McDonnell Blv	1., Ha	azelwood	, MO 630	142			4 0	0.	1 0	U	T		
	ECTION G - WASTE IDENTIFICATION  UMMARIZE THE AMOUNT OF WASTE I		HE ABOVE I	ISTED GENE	PATOR AND	HOW IT WAS HA	NDIE	DATV	) I I D	CITE				
10	8.	9.	CONTRACTOR NAMED IN	O.	RATOR AND	11.	12.	13.	14.					
1	DESCRIPTION	DOT		ARDOUS	ΔΤΩΤ	LAMOUNT	UNIT	SPECIFIC			COD			
N	OF WASTE	HAZARD		NUMBER		WASTE	OF MEAS	GRAVITY	IN	TERIM	1		INAL	
t		CODE	5006				MEAS.		IIV	TENIN	+		MAL	
1	Industrial wastewater		F.0.0.9	F. 0.1.9	27	000	_			٠.		٠.	٠.	_
_	pretreatment sludge	1.5	D·0·0·2		3/	,000	Р	•	S	0	4	D	8_	0
2	Solution from coating		0.0.0.7			559	Р		c .	0 .	1	т.	0 .	2
	removal Chlorinated solvent from	0_2	D : 0 : 4 : 0	F·0·0·2		333	-	•	<u> </u>	0	+	1	U	
3	degreasing	1 3	D·0·4·0	F 0 0 Z		583	Р		c .	0 .	,	Τ.	0 .	R
-	Chlorinated solvent from	1 3	F·0·0·2			303	Г	•	3	U	1	1	U	4
4	degreasing	1 3				583	Р		S	0	1	т.	ο.	A
	Ignitible solvents from	1 5	D · O · O · 1	D· 0· 0·7		303	F	•	3_		+		U	_4
5	painting/metal cleaning	0 8		F·0·0·2	39	,600	Р		S	0	1	т.	5	n
	pariting/metal creating	0 0		F·0·0·5		,000	•	-	5		7	•		
6										٠		•		
_	Ignitible/chlorinated		D·0·0·1	D· 0· 0·7							+			_
1	solvents	0 8		D. 0.3.8	3	,584	Р		S	0	1	Τ.	5	0
_		1		F·0·0·2		, , , , , , , , , , , , , , , , , , , ,					7	•		
8				F·0·0·5						•	1	٠	•	
S	ECTION H - COMMENTS	WEST:	The state of the s								0			
15.						**************************************								
	D80: Landfill													

TO4: Precipitation, reduction, neutralization, filtration, coagulation,

fixation, and discharge to POTW.

Lines 3 & 4: TO4: Recycle



MISSOURI DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM

PLEASE READ INSTRUCTIONS AND EITHER PRINT OR TYPE

P.O. BOX 176

JEFFERSON CITY, MISSOURI 65102 (314) 751-3176

**FACILITY SUMMARY REPORT PART II** 

BEFORE COPYING FORM, ENTER THE FACILITY NAME AND IDENTIFICATION NUMBERS AS SHOWN ON PART I.

FACILITY NAME

McDonnell Douglas Corporation
FACILITY'S EPA
ID NUMBER

M. O. D. O. O. S. 1.8.9

M 0. D. 0. 0. 0. 8. 1. 8. 9. 6. 3

FACILITY'S MISSOURI I.D. NUMBER

R · R · O · 2 · 6 · 8

S	ECTION E - REPORT IDENTIFICAT	ION (A	S SHOWN ON PART I)		4.20	3 11 6 11	1 34 34	
	1. FOR THE PERIOD ENDING (CHECK ONE & FILL	IN YEAR)	2. PAGE	NOTE: SUMMARIZE TH	HE AN	TNUO	OF WASTE	RECEIVED
	X 9-30- 97 (YEAR) □ 12-31(Y	(EAR)	_12_of_12_	AND HOW IT WAS HAND	LED F	ROM A	N INDIVIDUA	AL SOURCE
	☐ 3-31(YEAR) ☐ 6-30(Y	(EAR)	_16_OF_16_	ON THIS PAGE. ADI				D TO BE
				COMPLETED FOR EACH	INDIV	IDUAL S	SOURCE.	
S	ECTION F - GENERATOR IDENTIFI	CATIO	N (LIST THE SOURCE	OF THE WASTE LISTED O	N TH	S PAG	E)	
3. (	GENERATOR'S NAME			E WASTE IDENTIFIED ON THIS	5. GE	NERATOR	R'S U.S.EPA I.D. I	NUMBER
			SITE - CHECK THIS	ENERATED AND MANAGED ON-				
	McDonnell Douglas Corpora	tion			M	ח ח ח	0 0 8 1	8 9 6 3
6. (	GENERATOR'S ADDRESS	CITY		STATE ZIP CODE	7. GE	NERATOR	S MISSOURI I	). NUMBER
								F165 (6)
	Lindbergh & McDonnell Blv	d., Ha	azelwood, MO 630	042		0	0 1 0 0	1
S	ECTION G - WASTE IDENTIFICATION	ON .		事的表示。 20 mag tan a gat	<b>E</b> (4)			
(8	UMMARIZE THE AMOUNT OF WASTE	FROM T	HE ABOVE LISTED GEN	ERATOR AND HOW IT WAS HA	ANDLE	D AT Y	OUR SITE)	
L	8.	9.	10.	11.	12.	13.	14. HANG	DLING
l N	DESCRIPTION	DOT	EPA HAZARDOUS	TOTAL AMOUNT	UNIT	SPECIFIC		DE
E	OF WASTE	CODE	WASTE NUMBER	OF WASTE	MEAS.	GRAVITY	INTERIM	FINAL
	Oil contaminated with		D. 0.3.5 D. 0.3.9					
1	chlorinated solvents	1 3	D· 0· 4· 0 F· 0· 0· 2	10,290	P	:	5 0 1	T 5 0
_			F·0·0·3 F·0·0·5	20,200	-			
2								
_					İ			
3	Resin solution	0 8	0.0.0.1	3,773	P		5 0 1	T 5 0
,	Neutralizing/cleaning		D·0·0·2 · · ·	33/70			5 0 1	
4	of an acid spill	0 2		1,066	P		\$ 0 1	TOA
_	Corrosive laboratory		D.0.0.5	13000			5 0	
5	chemicals	0 2		2,475	Р		5 0 1	T 0 3
6	Acid sludge from various		D.0.0.5	2,47,5				1 0 5
6	process tanks	0 2		10,296	P		5 0 1	T 0 4
_	Alkaline sludge from		D.0.0.5	103220			J 0 1	
1	various process tanks	0 2		11,858	P		5 0 1	T 0 4
_	PI VOUS VAIINS		D.0.0.8 · · ·	113000			J U 1	0 4
8	Lamps containing mercury			21,840	P		5 0 1	TOA
S	ECTION H - COMMENTS		18 18 18 18 18 18 18 18 18 18 18 18 18 1	According to the second		(a) 1 -3		
15.		•						

Precipitation, reduction, neutralization, filtration, coagulation, fixation, and discharge to POTW.

Line 8: TO4: Recycle

ATTACHMENT 6

# MENT MUST BE USED MISSOURI-DESTINED MENTS

#### MISSOURI DEPARTMENT OF NATURAL RESOURCES

Division of Environmental Quality
Hazardous Waste Frogram
P.O. Box 176 Jeffersorl City, Missouri 65102
314-751-3176

#### HAZARDOUS WASTE MANIFEST

EMERGENCY RESPON U.S. COAST GUARD 1-800-424-8802 CHEM TREC 1-800-424-9300 DEPT OF NATURAL RESOL

Please print or type (Form designed for use on elite (12-pitch) typewriter.) Form Approved OMB No 2050-0039, Expires 9-30-9 1. Generator's US EPA ID No. Information in the shaded areas **UNIFORM HAZARDOUS** M O D O O O 8 1 8 9 6 3 10 0 3 2 5. 8 is required by State law WASTE MANIFEST An Missouri Manifest Document Number 3. Generator's Name and Mailing Address McDonnell Douglas Corporation, Mailcode 111-1099 BJGSL/Gen/Site Address) (2001/001 (2005) Same Lindbergh & McDonnell Blvds., Hazelwood, MO 63042 4. Generator's Phone ( 314 ) 232-3319 Attention: S. Johnson CMO Trans 10 78 H 1464 6 US EPA ID Number 5. Transporter 1 Company Name I N D O 5 8 4 8 4 1 1 4 Diransponer Phone (317) 241 9406 Heritage Transport, Inc. 8. US EPA ID Number 7. Transporter 2 Company Name Transporters Phone None G State Facility's ID 9. Designated Facility Name and Site Address 10. US EPA ID Number FRINO3 \*\*\* INDO93219012 \*\*\* Heritage Environmental Services, Inc. H Facility's Phone 7901 West Morris Street | I, N, D, O, 9, 3, 2, 1, 9, 0, 1, 2 (317) 243=0813 Indianapolis, IN 46231 12. Containers Waste No. 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Total Unit Number Туре Quantity Wt/Vol. epawaste code STATE A STATE None 2 0,0,1 T,T 220,20 Non-regulated Waste Emulsified Cutting Oil G EPA WASTE CODE F N 4. 经有数分 STATE F R A EPA WASTE CODE T 0 R EPA WASTE CODE STATE : 1 MOV FD :037 15. Special Handling Instructions and Additional Information "If unable to deliver to designated TSD facility, return to generator." Emergency contact: (314) 232-2285 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree A have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me future threat to human health and the environment minimizes the present and OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and se magement method available to me that I can afford. Printed/Typed Name Signature ) Day Year Donne 10 17. Transporter 1 Acknowledgement of Receipt of Materials Date Signature Printed/Typed Nam Month Day 18. Transporter 2 Acknowledgement of B Date Day Printed/Typed Name Signature Month Year 19. Discrepancy Indication Space A C L 20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Day Printed/Typed Name Signature nike EPA Form 8700-22 (Rev. 9-94) MDNR-HWG 10

	5. Transporter 1 Company Name of besignated to accility designated to emerge year.	Ods E PA ID Number 3	and UtS.	. टटच में	State Lansporter	§H-14	6453
-	Heritage Transport, Inc.	. T.N.D.O.5.8.4	1.8.7.1	-1 14	Transporter's Pho		17) 524
	Tears again a tem 28 on the Continual of Street	Swood else with paper	ede is the		Transporter's Pho	-	
	None 9.5 Designated Facility Name and Site Address 1017, 1001500010	10. US EPA ID Number	wasie e		State Facility's ID.		Form 07
	Heritage Environmental Services, In			153	*** ** RRINO3	76.71	A CONTRACTOR
	7901 West Morris Street	,		_	I. Facility's Phone	37.14	
	Indianapolis, IN 46231	T.N.D.0.9.3.2	2.1.9.0	1 2	(317)	243-0	811
	11. US DOT Description (Including Proper Shipping Name, Hazard		12. Conta	Type	13. Total Quantity	14. Unit Wt/Vol.	∳ 1 Wast
GE	aRQ, waste corrosive liquids, N.O.S. (nitric/hydrofluoric acid)	ମହମନ୍ତି । ଜ୍ୟୁନ୍ତି । ଜ୍ୟୁନ୍ତି ଓ			Similar Aguston fosci prendict Linghourser	- · · · · · · · · · · · · · · · · · · ·	D002
N	8, UN1760, PGII (D002) D007)	KRG # 60	001	тт	32820	P	5007
E R A	b //		res 00.0	on De	Signar II .		Enler S
T O				8,			בהנפר מן
R	C			<u> </u>		-	
	Will think of the state of the		40.00		141.57		
	1 E 6 5						
	d	•		Ť,			
	*	4			3		SO EST
							- S-0 A
	a. MO ID 012, Also D007		ransport nated fac	desk	stitus Saylar oes to teganan eni lo teganan	eriona s eriona s	
	15. Special Handling Instructions and Additional Information Villos: 901 is 31259	TSD facility.	ransport nated fac s. the utim	ond desig	oes to tedmine ent to tedmon notice elec- generator.	enong s enong s	Enkir the
	15. Special Handling Instructions and Additional Information	TSD facility,	ransport nated fac s. the utim	ond desig	oes to tedmine ent to tedmon notice elec- generator.	enong s enong s enong s enong s enong s	Enkir the
	15. Special Handling Instructions and Additional Information Villios: 901 is 9125.  "If unable to deliver to designated Emergency contact: (314) 232-2285  TO VICE THE INTERPOLATION: I hereby declare that the name and are classified, packed, marked, and labeled, and	TSD facility,	return	to con on for-	generator.  Service Se	enong e enong e enong e enong e enong e enong e enong e e	by proper
	15. Special Handling Instructions and Additional Information villips: and is also will be also w	TSD facility,	return cles 6 ye ent are fully per condition of one of the condition of one of the condition of one of the condition of one of the condition of one of the condition of one of the condition of one of the condition of one of the condition of one of the condition of one of the condition of one of the condition of one of the condition of the condit	desic desic et o n Cop n Cop et bne v	nding shape of the state of the	enong e enong e enong e el BOTA D SOTA ed above way ecco	of IGNE ABNED by proper- rding to a
9	15. Special Handling Instructions and Additional Information  Villos: 911 is 91259.  "If unable to deliver to designated  Regency contact: (314) 232-2285  16. GENERATOR'S CERTIFICATION: I hereby declare that the name and are classified packed, marked, and labeled, an international and national governmental regulations.  If I am a large quantity generator, I certify that I have a pro- determined to be economically practicable and that I have	TSD facility,  contents of this consignm d are in all respects in pro-	return chast years	to confor- and to and to and to attent	generator.  generator.  generator.  isses 37475 to  courately describe transport by high 283780 qq  dcity.of, waste.ger storage, of dispo	encing a general action of the control of the contr	of idea
e	15. Special Handling Instructions and Additional Information VIII. Special Handling Instructions and Additional Information VIII. Special Handling Instructions and Additional Information VIII. Special Handling Instructions and Additional Information  16. GENERATOR'S CERTIFICATION: Hereby declare that the name and are classified, packed, marked, and labeled, an international and national governmental regulations.  16. June 1 large quantity generator, certify that I have a production of the continuous determined to be economically practicable and that I have which minimizes the present and future threat to human herefort, to minimize my waste deperation and select the	contents of this consignment of are in all respects in proogram, in place to reduce to selected the practicable misealth and the environment; no best waste managem.	return ent are fully per condition only the volume, ent of tree on, if I am ent, method	to and a confor- and to at ment, a small	generator.  generator.  issued TAA Stransport by highly SHET RUSA  clity of waste ger storage, or dispoil in quantity generaties available to response to available to available to available to available to available to av	en one of the same	by proper- rding to ar 1 - MOIT the degrantly availab made a go that I can
9	15. Special Handling Instructions and Additional Information  Villios: 911 is 9125.  "If unable to deliver to designated  Regency contact: (314) 232-2285  16. GENERATOR'S CERTIFICATION: I hereby declare that the name and are classified packed, marked, and labeled, an international and national governmental regulations.  If I am a large quantity generator, I certify that I have a pri determined to be economically practicable and that I have which minimizes the present and future threat to human h effort to minimize my weste generation and select if Printed/Typed Name  11.10. Thinky congo years.	contents of this consignment of are in all respects in proceed the practicable mealth and the environment; ne best waste management of the content of the co	return ent are fully per condition only the volume, ent of tree on, if I am ent, method	to and a confor- and to at ment, a small	generator.  generator.  issued TAA Stransport by highly SHET RUSA  clity of waste ger storage, or dispoil in quantity generaties available to response to available to available to available to available to available to av	ed above way acco	by proper ring to a proper ring to a proper ring to a proper ring and a proper ring available in a pro
9	15. Special Handling Instructions and Additional Information  VIII. VIII. SPECIAL TO A CONTROL OF THE SPECIAL O	contents of this consignment of are in all respects in proogram, in place to reduce to selected the practicable misealth and the environment; no best waste managem.	return ent are fully per condition only the volume, ent of tree on, if I am ent, method	to and a confor- and to at ment, a small	generator.  generator.  issued TAA Stransport by highly SHET RUSA  clity of waste ger storage, or dispoil in quantity generaties available to response to available to available to available to available to available to av	ed above way acco	by proper ring to a proper ring to a proper ring to a proper ring and a proper ring available in a pro
TRA	15. Special Handling Instructions and Additional Information  Villios: 911 is 9125.  "If unable to deliver to designated  Regency contact: (314) 232-2285  16. GENERATOR'S CERTIFICATION: I hereby declare that the name and are classified packed, marked, and labeled, an international and national governmental regulations.  If I am a large quantity generator, I certify that I have a pri determined to be economically practicable and that I have which minimizes the present and future threat to human h effort to minimize my weste generation and select if Printed/Typed Name  11.10. Thinky congo years.	contents of this consignment of are in all respects in proceed the practicable mealth and the environment; ne best waste management of the content of the co	return ent are fully per condition only the volume, ent of tree on, if I am ent, method	to and a confor- and to at ment, a small	generator.  generator.  issued TAA Stransport by highly SHET RUSA  clity of waste ger storage, or dispoil in quantity generaties available to response to available to available to available to available to available to av	ed above way acco	by proper ording to appropriate a government of the degree
N.	15. Special Handling Instructions and Additional Information  Willios: 901 is 92.5%  "If unable to deliver to designated  Regency contact: (314) 232-2285  16. GENERATOR'S CERTIFICATION: I hereby declare that the name and are classified packed, marked, and labeled, an international and national governmental regulations.  If I am a large quantity generator, I certify that I have a pri determined to be economically practicable and that I have which minimizes the present and future threat to human h effort to minimize my waste generation and select if  "Printed/Typed Name"  11. Transporter 1 Acknowledgement of Receipt of Materials	contents of this consignment are in all respects in processed the practicable mealth and the environment, the best waste management of the processed the practicable mealth and the environment, the best waste management of the processed that the practicable management of the practicable mealth and the environment, the best waste management of the practical processes and the practical processes are processed to the practical processes and the practical processes are processed to the practical processes and the practical processes are processed to the practical processes and the practical processes are processed to the practical processes and the practical processes are processes and the practical processes are processes and the practical processes are processed to the practical processes are processes as a processes are processes and the practical processes are processes as a	return ent are fully per condition only the volume, ent of tree on, if I am ent, method	to and a confor- and to at ment, a small	generator.  generator.  issued TAA Stransport by highly SHET RUSS  clity of waste ger storage, or dispoil in quantity generaties available to response to available to available to available to available to available to av	and a solution of the sal current of the sal curren	by proper rding to ap 1 of the degree of the
AZOP	15. Special Handling Instructions and Additional Information Williams 1971 is easew  "If unable to deliver to designated Emergency contact: (314) 232-2285  16. GENERATOR'S CERTIFICATION: Hereby declare that the name and are classified packed, marked, and labeled, an international and national governmental regulations.  If I am a large quantity generator, certify that I have a productermined to be economically practicable and that I have which minimizes the present and future threat to human heffort, to minimize my waste generation and select the Printed Typed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed Typed Name  19.51900 10 9340	contents of this consignment of the practicable measurement of the practicable measurement was waste management.  Signature  Signature	return contact return	to good and too at that that that	generator.  generator.  GAN  CCUrately describe  transport by highy  CCUty of waste ger  storage, or dispoil  if quantity generat  is available to r	and a solution of the sal current of the sal curren	by proper rding to ap 1 of the degree of the
AZSPORT	15. Special Handling Instructions and Additional Information  Villios: 911 is 32.5.  "If unable to deliver to designated  Emergency contact: (314) 232-2285  16. GENERATOR'S CERTIFICATION: Hereby declare that the  name and are classified, packed, marked, and labeled, an  international and national governmental regulations.  If I am a large quantity generator, certify that I have a pri  determined to be economically practicable and that I have  which minimizes the present and future threat to human herefort, to minimize my weste generation and select if  "Printed/Typed Name"  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name	contents of this consignment of the practicable measurement with the environment of the best waste management of the practicable measurement of the practical p	return contact return	to good and too at that that that	generator.  generator.  GAN  CCUrately describe  transport by highy  CCUty of waste ger  storage, or dispoil  if quantity generat  is available to r	en congression of the congressio	by proper ording to an individual and individual an
AZOP	15. Special Handling Instructions and Additional Information  Willios: 901 is 32.5.8.  "If unable to deliver to designated  Regency contacts (314) 232-2285  16. GENERATOR'S CERTIFICATION: I hereby declare that the name and are classified packed, marked, and labeled, an international and national governmental regulations.  If I am a large quantity generator, certify that I have a pri determined to be economically practicable and that I have which minimizes the present and future threat to human h effort to minimize my weste generation and select at  Printed/Typed Name  11. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  12. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  13. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name	contents of this consignment of the practicable measurement with the environment of the best waste management of the practicable measurement of the practical p	return contact return	to good and too at that that that	generator.  generator.  GAN  CCUrately describe  transport by highy  CCUty of waste ger  storage, or dispoil  if quantity generat  is available to r	en congression of the congressio	by proper ording to an individual and individual an
AZSPORT	15. Special Handling Instructions and Additional Information  Villios: 911 is 32.5.  "If unable to deliver to designated  Emergency contact: (314) 232-2285  16. GENERATOR'S CERTIFICATION: Hereby declare that the  name and are classified, packed, marked, and labeled, an  international and national governmental regulations.  If I am a large quantity generator, certify that I have a pri  determined to be economically practicable and that I have  which minimizes the present and future threat to human herefort, to minimize my weste generation and select if  "Printed/Typed Name"  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name	ogram in place to reduce to selected the practicable mealth and the environment he best waste managem.  Signature  Signature	return con a retur	to good and too at that that that	generator.  generator.  GAN  CCUrately describe  transport by highy  CCUty of waste ger  storage, or dispoil  if quantity generat  is available to r	en congression of the congressio	by proper ording to an individual a go that I can Dat Month Dat Month Dat Dat Dat Dat Dat Dat Dat Dat Dat Dat
AZSPORTER	15. Special Handling Instructions and Additional Information Villios: 901 is 32.5. "  "If unable to deliver to designated Emergency contact: (314) 232-2285  16. GENERATOR'S CERTIFICATION: I hereby declare that the name and are classified packed, marked, and labeled, an international and national governmental regulations.  If I am a large quantity generator, i certify that I have a product of the production of the productio	contents of this consignment of the practicable mealth and the environment, the best waste management of the signature of the practicable mealth and the environment, the best waste management of the practicable mealth and the environment, the best waste management of the practicable mealth and the environment, the best waste management of the practical process of the p	return con a retur	to good and too at that that that	generator.  generator.  GAN  CCUrately describe  transport by highy  CCUty of waste ger  storage, or dispoil  if quantity generat  is available to r	en congression of the congressio	by proper ording to an individual and individual an
ANSPORTER	15. Special Handling Instructions and Additional Information  Villios: 901 is 9125.  "If unable to deliver to designated the state of t	contents of this consignment of the practicable mealth and the environment, the best waste management of the signature of the practicable mealth and the environment, the best waste management of the practicable mealth and the environment, the best waste management of the practicable mealth and the environment, the best waste management of the practical process of the p	return con a retur	to good and too at that that that	generator.  generator.  GAN  CCUrately describe  transport by highy  CCUty of waste ger  storage, or dispoil  if quantity generat  is available to r	en congression of the congressio	by proper ording to an individual and individual an
AZSPORTER FA	15. Special Handling Instructions and Additional Information  Villios: 901 is 9125.  "If unable to deliver to designated the state of t	ogram in place to reduce to selected the practicable meanth and the environment, the best waste management of the selected the practicable meanth and the environment, the best waste management of the selected that the control of the selected that the control of the selected the practicable meanth and the environment of the selected that the selected the practicable meanth and the selected that the selecte	return con a retur	to good and too at that that that	generator.  generator.  GAN  CCUrately describe  transport by highy  CCUty of waste ger  storage, or dispoil  if quantity generat  is available to r	en congression of the congressio	by proper ording to an individual and individual an

When using the unitorn waste manifest for rail or water fourk shipment and appared and appared and appared the unitoring the property of the control of the

613 0311111

(Form designed for use of elite (12-pitch typewriter.)

1. Generator's US EPA No.

INSTRUCTIONS TO CENERAT

NA

C

Form approved. OMB No. 2050-0039. Expires 9-30-95

2 Page 1 Information in the shaded areas is not regulred by Federal law, but litems D, F, H, J and K are required by State law.

A: State Manifest Document Number 3

P.O. Box 7035

Previous editions are obsolete State Form 11865 (R2 / 1-94)

Indianapelis, IN 46207-7035

UNIFORM HAZARDOUS

WASTE MANIFEST Generator's Name and Mailing Address

PLEASE PRINT OR TYPE

THE PROPERTY OF THE PROPERTY O

ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4706 OR OUT OF STATE AT 517-373-7660 AND THE NATIONAL RESPONSE CENTER AT 1-800-424-8802 24 HOURS PER DAY.

Printed/Typed Name .

EPA Form 8700-22 (Rev. 9/88)

Brown For CyanoKEM

		4*				
DO	NOT	WRITE	IN	THIS	SPA	CE

REJ.

PR.□

DIS.

ATT.

Required under authority of Part 111
Required under authority of Part 11
Part 121 of Act 451, 1994, as amend

Failure to file may subject you to criminal and/or civil penalties, under Sections 324.11151 or 324.12116 M(

Month Day

ase print or type.		1	For	m Approved. ON	1B No. 2050-0039	Expires !
UNIFORM HAZARDOUS  WASTE MANIFEST  1. Generator  M O D O	0 0 8 1 8 9 6 3 6 3	lanifest proent No.	2. Pag of	is no law.	ation in the sl t required	by Fede
3. Generator's Name and Mailing Address  HcDonnell Douglas Corporation, Mail  Lindbergh & HcDonnell Blvd., Hazel		•		te Manifest Do I 4517	302	oer .
314 232-3319 4. Generator's Phone ( )	Attn: S. Johnson	ı	1 3	te Generator's 01001 S	- U 85 \$60	
5. Transporter 1 Company Name	6. US EPA ID Numbe		- Well 70 8 4	te Transporter		
Schiber Truck Company	ILD006493	and the second second second second	- Semiliar of N.S. a	nsporter's Pho		254-2
7. Transporter 2 Company Name	8. US EPA ID Numbe	r	SASAGAMAN	te Transporter		
Bone	110 550 15 11		Jaddam Luft.	nsporter's Pho	ne	N - 2 N W
9. Designated Facility Name and Site Address  CyanoKEM, Inc. (American Nuken Con	10. US EPA ID Numbe	r	211	te Facility's ID	II <b>D0</b> 98011	992
12381 Scheefer Highway Detroit, NI 48227	A I D 0 9 8 0 1 1	992		ility's Phone 113) 933-1	850	7 3 E
11. US DOT Description (including Proper Shipping Name, HM ID NUMBER).		12. Conta		13. Total Quantity	14. I. Wall No.	
a. RQ, waste corrošive liquids,	N.O.S.	140.	Туре	duantity	VVVVOI	
THE REPORT OF THE PROPERTY OF		0,0,1	T 7	13580	P D C	0,0,2
b. (Chromic acid/ierricyanide)						
					3	5
4*			1.	111	1.0	
c.					j., .	
*						
		خلا				
d.					74.	1
		1	1.01		1 3	
J. Additional Descriptions for Materials Listed Above		47でお送された	K. Har	ndling Codes fo	or Wastes	
a. Also, D007 NO ID 008	s.G. 1.16		List	ted Above		a/ /
W=25364						b/ :/
		5 5 A 12	1			c/ /
						d/ /
15. Special Handling Instructions and Additional Information	on (	1.11.7	1116	457	74	1, .
"If unable to deliver to designate						
16:36 ASTITUTE OF THE CARD I I he con obligate that the content of the proper shipping name and are classified, packed, marked, and according to applicable international and national government	labeled, and are in all respects in pro-	accurately deper condition	escribed for trans	above by sport by highway		
If I am a large quantity generator, I certify that I have a pro	gram in place to reduce the volume	and toxicity	y of was	te generated to	the degree I ha	ave determin
to be economically practicable and that I have selected the present and future threat to human health and the environr	practicable method of treatment, st nent; OR; if I am a small quantity of	orage, or di generator, 1	sposal c have ma	urrently available ide a good faith	to me which effort to minir	minimizes mize my wa
generation and select the best waste management method that	is available to me and that I can affo	rd.	1	•		Data
Printed/Typed Name	Signature		-+	7:	Mont	Date th Day
Canad De Hake		1		-1-	107	
17. Transporter 1 Acknowledgement of Receipt of Material	s					Date
Printed/Typed Name	Signature /				Mont	th Day
Off yours	Willer.		100		13/	1-1/
18. Transporter 2 Acknowledgement of Receipt of Materia		1	V			Date
Printed/Typed Name	Signature /		,		Mont I I	th Day
19. Discrepancy Indication Space						
· *						
· · · · · · · · · · · · · · · · · · ·					409	16
Facility Owner or Operator: Certification of receipt of h     Item 19.	azardous materials covered by the	nis manifes	t excep	t as noted in		Deta
T :					1	Date

Signature



### STATE OF WISCONSIN

Chapter 144, Wis. Stats. Form 4400-66P

#### State of Wisconsin Department of Natural Resources Bureau of Solid and Hazardous Waste Mgt. Box 8094

Madison, Wisconsin 53708

FOR DNR USE ONLY

ALL COPIES MUST BE LEGIBLE. PLEASE TYPE

Form Approved. OMB No. 2050-0039. Expires 9-30-95 Form designed for use on elite (12-pitch) typewriter. Manifest 2. Page 1 1. Generator's US EPA ID No. UNIFORM HAZARDOUS Information in the shaded areas Document No. is not required by Federal law. WASTE MANIFEST M O D O O O O B 1 B 9 6 3 013141618 Site Location If Different McDonnell Douglas Corp. A State Manifest Document Number 3. Generator's Name and Mailing Address
McDonnall Douglas Corporation S111-1099 P.O. Box 516 Lindbergh & McDonnell Blvd B. State Generator's ID St. Louis, MO 63166-0516 Bazelwood, MO 63042 001001 4. Generator's Phone (314) 232-3319 6. US EPA ID Number C. State Transporter's IDR-2200 5. Transporter 1 Company Name D: Transporter's Phone (414) 761-942 AAA Environmental Industries WID000122358 8. US EPA ID Number E. State Transporter's ID 7. Transporter 2 Company Name F. Transporter's Phone G. State Facility's IP6074 10. US EPA ID Number 9. Designated Facility Name and Site Address E SON LINE Dynex Environmental, Inc. 6801 Industrial Loop H. Facility's Phone 4141421-4959 Greendale, WI 53129 WID0711640312 De la Carte 13 12. Containers I. Unit 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Type No. Quantity Wt/Vol Waste No. NO Harardous waste rolled, n.o.s. (lamps containing mercury), 9, 8. NA3077, POILT (DUIS) 2,1,0,0 no Hazardons waste estid, n.o. A. damps companies weremy. ENERATOR b. 10.3077, PSELL (0009) 0,1 C. d. K. Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above b) MO ID 116 15. Special Handling Instructions and Additional Information TSD facility, return to generator." a) ERG#171 b; ERG#171 24 Hour Emergency Contact: (314) 232-2285 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations and according to the requirements of the Wisconsin Department of Natural Resources. If I am a large quantity generator, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name & Position Title Signature Month Day , } ALODEL E. M. COLLONGH ESSIAMER A ENGINEERING TRANSPORTER 1 Acknowledgement of Receipt of Materials Date TRANSPORTER Printed/Typed Name & Position Title Day Signature 1. M 18. TRANSPORTER 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name & Position Title Month Signature Day 19. Discrepancy Indication Space F ACILITY 20. FACILITY OWNER OR OPERATOR: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date Printed/Typed Name & Position Title Signature Day WILLIAM, GOINES-TECHNICIAN EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

Emergency 24 Hour Assistance Telephone Number In Wisconsin (608) 266-3232

Outside Wisconsin

Copy Distribution:

Generator send to Wis. DNR 2 - Generator retain 3 - Facility send to Wis. DNR

4 - Facility retain 5 - Facility send to Generator

6 - Transporter retain

COPY 5-(800) 424-8802 FACILITY SEND TO GENERATOR

Copies 1 & 3 mail to Wis. DNR at above address.

DEPARTMENT OF NATURAL RESOURCES

DIVISION OF ENVIRONMENTAL QUALITY

Hazardous Waste Program

P.O. Box 176 Jefferson City, Missouri 65102 573-751-3176

#### HAZARDOUS WASTE MANIFEST

THIS DOCUMENT MUST BE USED FOR ALL MISSOURI-DESTINED SHIPMENTS. INSTRUCTIONS FOR THE COMPLETION OF THIS FORM ARE ON A SEPARATE SHEET.

OUIT 05 T02

EMERGENCY
RESPONSE

U.S. COAST GUARD 1-800-424-8802

1-800-424-9300

DEPT. OF NATURAL RESOURCES 573-634-2436

Plea	se print or type (Form designed for use on elite (12-pltcl	) typewriter.)	始终以 <del>为了</del>		Form	Approved OMB	No 2050-0039. Expires 9-30-99
	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.		Manifest	2. Page 1		on in the shaded areas
	WASTE MANIFEST	M1010101010181	1,8,9,6,30	3 4 6 0	of 1		ed by State law.
	3. Generator's Name and Mailing Address McDonnell Douglas Corporate Lindbergh & McDonnell Blvd. Hazelwood, MO 63042 4. Generator's Phone ( 314 ) 232-3319	on MAIL CODE	5111-10 50HN30N		0 0 1 B G.S.I. (Gen.	nifest Document (	3;4,6,0 01001
	5. Transporter 1 Company Name	6. US EF	A ID Number		C.MO. Trans. I	H-146	
П	Heritage Transport, Inc.	I,N,	D, 0, 5, 8, 4, 8,	4,1,1,4			317)241-9406
	7. Transporter 2 Company Name		A ID Number		E MO, Trans, I	married to the same	State in the
		L			F Transporter's	ra water on didnerous to	Shewara David
	9. Designated Facility Name and Site Address Heritage Environmental Serv 7901 West Morris Street Indianapolis, IN 46231	ices, Inc.	D 0 9 3 2 1		State Facility	OD KVE I N	(43-0811
	11. US DOT Description (Including Proper Shipping Name,	Hazard Class, ID Number and Pac	king Group (if any))	12. Containe			14. Unit L Waste No.
	a Waste emulsified cutting	oil Non-regula	ted		7,0	Quantity V	EPWASTE COVE - E
G			a,	001	TID	1320	P STATE O'N E
EZ	b.			4	7 40	- CALACA	EPA WASTE CODE
Е				1			STATE
R A				1 1/2			
T	с.						EPÁ WASTE CODE
R							STATE
	d.	<u> </u>			The mile	1111	EPA WASTE CODE
		W M		-			
	esta) .				Sept Line		STATETA
	J. Additional Descriptions for Materials Listed Above		es a la	HANOLING CODE	PACILITY USE ONLY	e regino periodo.	STATE OF THE STATE
	a) MO ID 037 S.G. 0.98Z		a a	\$ .0	authorized active statements	<b>3</b> 0	
	Company of the state of the sta		d d				
,	15 Special Handling Instructions and Additional Information IT unable to deliver to de 24 Hour Emergency Contact:	17141 777 7705	cility, retu				
	2				7		enter and the
	16.GENERATOR'S CERTIFICATION: I hereby declare that the and are in all respects in proper condition for transport of the state of th	y highway according to applicable program in place to reduce the volu- ge, or disposal currently available	international and national quine and toxicity of waste got one which minimizes the	povernment regular generated to the of present and future	ations and applications and applications and applications are threat to humanications.	able state regulat termined to be ec in health and the	tions. conomically practicable and that I
	Printed/Typed Name  EMMONDA A. HICKE	-4	Signature	/ D. v	1.6		Month Day Year
Т	17. Transporter 1 Acknowledgement of Receipt of Materials	1			1		Date
A	Printed/Typed Name		Signature	1. /	1		Month Day Year
NS	10001/1/45A		Con	Wils	K		11115179
POP	18. Transporter 2 Acknowledgemen: of Receipt of Materials	· *** (***	Ta Ya				Date
RTER	Printed/Typed Name	# 1 T	Signature				Month Day Year
R			·				
	19. Discrepancy Indication Space			*			
FA	Ta "		. *				
A C I		•	• 2		-		
L			1				
Y	20. Designated Facility Owner or Operator: Certification of r	eceipt of hazardous materials cover	1 1/1	t as noted in Item	19.		Date Voor
	Printed Typed Name STINKRY	9	Signature /	h			Month Day Year
EPA	FORM 8700-22 (REV. 9-96) MDNR-HWG 10	PREVIOUS	OHIONS ARE OBSOLETE	1		CONTAIN	NS 50% RECYCLED PAPER WHICH

ATTACHMENT 7

NAME HOSS, ROBERT EN

DEPT 164C

95CRS 95DATE JOB TITLE 4500

05-Jan SPRAY PAINTER

**BLDG** 048

**COMMENTS** 

2/27/98

TRAILED IN 1997

#### HAZARDOUS WASTE TRAINING STATUS

AST.	
CIAC	

			TRNG					
NAME	EN	DEPT	DATE	<b>98CRS</b>	<b>97CRS</b>	JOB TITLE	BLDG	COMMENTS
KASA, DALE		283			R	TECH SPEC	042	
KOZLOWSKI, ROBERT		283			R	SR PRINC TECHNICIAN	042	
LEBISH, EDWIN		283			R	SR PRINC TECHNICIAN	042	
SUMMERS, TIM		283			1	PRINC TECHNICIAN	042	
SWINEY, RONALD		283			R	TECHNICIAN	042	
VAUGHN, MARTIN		283			1	TECH SPEC	042	
WILKEN, KEITH		283			1	TECHNICIAN	042	
BARNES, PHILLIP		157B			1	SPRAY PAINTER	101	
BASSETT, BOB		157B			R	SPRAY PAINTER	101	
BELL, MELVIN		157B			R	SPRAY PAINTER	101	
BELTER, MICHAEL		157B			1	SPRAY PAINTER	101	
CLARK, WILLIE		157B			R	SPRAY PAINTER	101	
CROSS, YVONNE		157B			R	UTILITY WKR	101	
DION, VIRGIL		157B			R	SPRAY PAINTER	101	
DISMUKES, CHARLES		157B			R	UTILITY WKR	101	
GENTEMANN, BRAD		157B			R.	SPRAY PAINTER	101	
GREEN, RICHARD		157B		R	R	SPRAY PAINTER	101	
HANCOCK, JOHN		157B			I	SPRAY PAINTER	101	
HEETER, KATHLEEN		157B			R	SPRAY PAINTER	101	
JONES, FREDERICK	1	157B			R	SPRAY PAINTER	101	#
JORDAN, CELESTINE		157B			R	SPRAY PAINTER	101	
LINHARDT, CLARENCE		157B			R	SPRAY PAINTER	101	
MAYFIELD, EDWARD		157B			R	SPRAY PAINTER	101	
NAEGER, HERMAN		157B			R	PLASTIC WKR	101	
OAKLEY, THOMAS		157B			R	UTILITY WKR	101	
OLSON, MARK		157B			R	SPRAY PAINTER	101	
POLYS, MICHAEL		157B			R	SPRAY PAINTER	101	
RICHARDSON, K.P.		157B			R	SPRAY PAINTER	101	
SCHOEN, MICHAEL		157B			R	SPRAY PAINTER	101	
SIMMONS, WILLIAM		157B			R	SPRAY PAINTER	101	

Page 1

3/2/98

#### LAST TRNG

			IRNG				
NAME	EN	DEPT	DATE 98CRS	97CRS	JOB TITLE	BLDG	<b>COMMENTS</b>
WRIGHT, GUS		157B	04/04/96 1	1	SPRAY PAINTER	101	
ANGEL, NORMAN		157C		R	CHEM PROCESSOR	101	
KINMAN, KEVIN		157C		R	PLATER	101	
PICKENS, JAMES		157C		R	CHEM PROCESSOR	101	
TAYLOR, CAROL		157C		1	CHEM PROCESSOR	101	
TERRY, EDWARD		157C		R	PLATER	101	
WHITTAKER, MADONNA		157C		R	PLATER	101	
FERNANDEZ, DAVID		157D		R	SPRAY PAINTER	101	
PIWOWARCZYK, LARRY		157D		1	SPRAY PAINTER	101	
SCHNEIDER, DOUG		157D		R	SPRAY PAINTER	101	
JOHNS, GEORGE		162	11/21/95 I	1	CHEM PROCESSOR	027	
JOHNSON, CHARLES		162	03/02/95	1	CHEM PROCESSOR	027	
JOHNSON, LARRY		162	None I	Ī	CHEM PROCESSOR	027	ADD 1097
STAUFFER, HAROLD		162	02/15/95 I	R	CHEM PROCESSOR	027	
STRANGE, DON		162	02/28/95	!	SPRAY PAINTER	027	ADD 4007
TATE-PARSON, JEANNE TURNER, ANN		162 162	None I 10/12/95 I	1	CHEM PROCESSOR SPRAY PAINTER	027 027	ADD 1097
CRUMP, CHARLES		164A	10/12/00 1	i	SMAR PAINT SHOP	002	
FIELDS, GEORGE		164A		i	SMAR PAINT SHOP	002	
HONERKAMP, M.C.		164A		i	MECH PAINT SHOP	002	
MADISON, EDWARD		164A		1	SMAR PAINT SHOP	002	
PALMER, LORETTA		164A		1	SMAR PAINT SHOP	002	
•				1			
SCHUSTER, EDWIN		164A		1	PLASTIC WKR	002	
WILLIAMS, CURTIS		164A		i	SMAR PAINT SHOP	002	
WILSON, WALT		164A		1	SMAR PAINT SHOP	002	
ADAMS, ELLIOT		164B		1	SPRAY PAINTER	048	
AUSTIN, RON		164B		1	SIGN PAINTER	002	
BOSWORTH, JEFF		164B		1	SPRAY PAINTER	002	
BROOKS, JOHN		164B		I	SPRAY PAINTER	002	
BUXTON, E.F.		164B		i	SPRAY PAINTER	002	
CLARK, HERMAN		164B		1	SPRAY PAINTER	002	

Page 2 3/2/98

#### LAST TRNG

NAME	EN	DEPT	DATE	98CRS	97CRS	JOB TITLE	BLDG	COMMENTS
EBERT, ANTHONY		164B			1	SPRAY PAINTER	002	
FRY, LARRY		164B			1	SPRAY PAINTER	048	
FUSSELMAN, CRAIG		164B			I	SPRAY PAINTER	048	
HOGSHEAD, DAVE		164B			R	UTILITY WKR	048	
HUSKEY, PAUL		164B			R	SPRAY PAINTER	002	
LIEU, DEWEY		164B			1	SPRAY PAINTER	048	
NEAL, WILLIE		164B			1	SPRAY PAINTER	048	
PICKETT, WALTER		164B			1	SPRAY PAINTER	002	
REUTHER, KEVIN		164B			1	SPRAY PAINTER	048	
RHODUS, VINCE		164B			1	SPRAY PAINTER	048	
SHAWGO, GLENN		164B			1	SIGN PAINTER	002	
TROLL, CHUCK		164B			l	SPRAY PAINTER	002	
WILLIAMS, JERRY		164B			1	SPRAY PAINTER	002	
WILSON, WILBUR		164B			1	UTILITY WKR	048	
BALTHASAR, GREG		164C			1	SPRAY PAINTER	048	
BRANNON, ROBERT		164C			1	SPRAY PAINTER	048	
CANTER, JAMES		164C			1	SPRAY PAINTER	048	
COLEMAN, RAMONT		164C			1	SPRAY PAINTER	048	
COMBS, DARRIN		164C			1	SPRAY PAINTER	048	
FERGUSON, SHERMAN		164C			1	SPRAY PAINTER	048	<i>;</i>
GAEHLE, LARRY		164C			1	SPRAY PAINTER	048	
HAM, LLOYD		164C			1	SPRAY PAINTER	048	
HOSS, ROBERT		164C			I	SPRAY PAINTER	048	
KERR, MIKE		164C			1	SPRAY PAINTER	048	
LAUGHLIN, STUART		164C			1	SPRAY PAINTER	048	
MAGUIRE, JERRY		164C			1	SPRAY PAINTER	048	
MEYER, DAVE		164C			1	SPRAY PAINTER	048	
PONDER, DAVID		164C			1	SPRAY PAINTER	048	
PULCHER, DAN		164C				SPRAY PAINTER	048	

Page 3

3/2/98

## LAST

			TRNG					
NAME	EN	DEPT	DATE	<b>98CRS</b>	97CRS	JOB TITLE	BLDG	<b>COMMENTS</b>
SIMS, JEFF		164C			1	SPRAY PAINTER	048	
WELBY, BOB		164C			1	SPRAY PAINTER	048	
AUBUCHON, PATRICK		283			1	TECHNICIAN	042	
CONDERMAN, E.J.		283 S918	₹		i	ENGR MFG	042	
BELINA, RICK		283W	,		R			
20 May 10						PRINC TECHNICIAN	067	
SMITH, RENWICK		283W			R	TECHNICIAN	066	
ATKINS, BERTRAM		441A	02/03/98	22466	R	MAINT MECH	002	
BESS, ALAN		441A	Mana	!	1	GROUP MGR FAC	002	ADD 1197
BOOKER, BILLY		441A	None	1	!	MAINT WKR	002	LOA 0198
ENOCH, FANNIE		441A	None	00400	!	MAINT WKR	002	ADD 0597
ESTELLE, SAM		441A	02/03/98		1	MAINT MECH	002	ADD 0996 CARP
HAGER, BILL		441A	02/03/98		1	MAINT MECH	002	
HOCH, FRED		441A	02/03/98		1	MAINT MECH	002	
HOGE, DANNY		441A	02/23/95	!		MAINT MECH	002	
KACH, BRUCE		441A	00/00/00	00400	1 .	GROUP MGR FAC	002	ADD 1197
MASTERS, BOBBY		-41A	02/03/98		ı .	MAINT MECH	002	
OVERMAN, RICHARD		441A 441A	02/17/95		R	MAINT MECH	002	
RUPPRECHT, RON			None	00466		MAINT MECHANIC	002	ADD 0997
SCHWADERER, DALE		441A 441A	02/03/98		1	MAINT WKR	002	ADD 0597
SHANNON, MARK		441A 441A	11/11/95 02/23/95		1	MAINT PAINTER	002	ADD 0197
STROUD, JOHN		441A			-	MAINT MECH	002	
WHITE, TOMMY		441A 441A	02/23/95		<u></u>	MAINT WKR	002	
WINSEL, THOMAS BLANKENSHIP, MICHAEL		441B	02/25/98 02/03/98		R	MAINT PAINTER	002	11471400000 4000
CIAMPOLI, TED		441B	02/03/98		1	PIPEFITTER	040	HAZWOPER 1296
FINLEY, LINZIE		441B	03/29/96		ו	GROUP MGR FAC	040	
GILLESPIE, JOE		441B	02/02/98		R R	MAINT WKR	045	
GREEN, CHRIS		441B	None	1	l	MAINT PAINTER	045	4DD 0507
GRIMES, JEFFREY		441B	03/29/96	•	R	MAINT WKR	040	ADD 0597
HARSZY, MARSHA		441B	03/25/96		R	MAINT WKR	045	
HEIL, JIM		441B	02/02/98		R	MAINT WKR	045	LIAZMODED 4000
HENDERSON, BRUCE		441B	02/03/98		n I	PIPEFITTER	040	HAZWOPER 1296
•		441B	02/03/98		1	PIPEFITTER	040	ADD 0996 WELD
ISAAC, HAROLD		441B 441B	02/03/98		I D	PIPEFITTER	040	
LADD, AUBREY MAXWELL, SCOTT		441B 441B	03/25/96		R	MAINT WKR	045	ADD 0407
WINATVELL, SCOTT		*** 1 D	02/03/98	22400	1	GROUP MGR FAC	` 045	ADD 0197

Page 4 3/2/98

### LAST

			TRNG					
NAME	EN	DEPT	DATE	98CRS	97CRS	JOB TITLE	BLDG	COMMENTS
RHODES, KIM	*	441B	03/29/96		R	MAINT WKR	045	OCIVIIVILIVIO
WYLAND, JIM		441B	02/02/98	2.2	R	MAINT PAINTER	045	
BEAVER, JERRY		441D	None	1	1	PIPEFITTER	029	ADD 1097
BOWMAN, FLOYD		441D	03/29/96	R	R	MAINT WKR	027	ופטו טטא
DUNCAN, DAVID		441D	00, 20, 00	ï	ï	PIPEFITTER	027	ADD 1197
GLISPIE, TYRONE		441D	11/09/95	R	R	MAINT WKR	027	אטט וופון
HARMAN, ED		441D	02/12/98	5.5	R	PIPEFITTER	029A	HAZWOPER 1296
HENKHAUS, VICTOR		441D	None	1	ï	PIPEFITTER	029	
HOLM, TERRY		441D	02/10/98	22466	i	MAINT WKR	029	ADD 0797 ADD 0497
HOUSE-DOCKETT, PHYLLIS		441D	None	1	i	MAINT WKR	027	ADD 0497 ADD 0897
HOWELL, JACK		441D	02/10/98	22466	R	GROUP MGR FAC	029	HAZWOPER 1296
KEEVEN, GERALD		441D	02/10/98		ï	PIPEFITTER	027	ADD 0996 WELD
KOCLANES, JAMES		441D	05/22/96		R	MGR FAC	027	ADD 0990 WELD
MILLER, DON		441D		ï	1	PIPEFITTER	029A	ADD 1197
OWENS, LINALD		441D	02/10/98	22466	i	MAINT WKR	027	ADD 1197 ADD 0997
POTTS, LONNIE		441D	12/04/96		R	PIPEFITTER	027	HAZWOPER 1296
RADAE, ALEX		441D	12/04/96		R	PIPEFITTER	029A	HAZWOPER 1296
SCHUCHARDT, DONALD		441D	02/10/98		ï	PIPEFITTER	029A	TIAZITOFER 1230
SMITH, BRUCE		441D		X	R	PIPEFITTER	027	REMV 0198
SPOONSTER, ROBERT		441D	01/23/96		R	PIPEFITTER	029	TILIMIA 0190
TEBEAU, THOMAS		441D	01/23/96	R	R	GROUP MGR FAC	027	ADD 0197
WREATH, JOHN		441D	12/03/96		R	PIPEFITTER	027	HAZWOPER 1296
WRIGHT, JOHN		441D	02/10/98		R	MAINT MECH	027	111 121101 1211 1200
ARMSTRONG, MIKE		442A	01/18/96	R	R	PIPEFITTER	101	
FRISON, STERLING		442A		1	1	GROUP MGR FAC	101	ADD 1197
JOHNSON, LEO		442A	02/19/98	22466	I	MAINT MECH	101	ADD 0997
LEE, JAMES		442A	None	1	1	MAINT WKR	102	ADD 0997
NAES, JAMES		442A	02/17/98	22466	1	MAINT MECH	064	ADD 0996 CARP
PATT, LARRY		442A	11/26/96	R	R	MAINT PAINTER	101	ADD 0000 OATH
SIMON, GEORGE		442A	02/19/98	22466	I	MAINT WKR	064	ADD 0997
INDELICATO, JASPER		442E	02/20/98		R	MAINT WKR	072	7100 0007
STRUENSE, DAVID		442E		1	1	MAINT PAINTER	245	ADD 1197
UTLEY, LEONARD		442E	None	1	I	MAINT MECH	245	ADD 0996 CARP
ATKINS, DEBRA		445B	02/19/98	22466	1	MAINT WKR	270	ADD 0897
ALICTIN ALDEDT CD		4.4ED	00/40/00	00470	n			1100 0001
AUSTIN, ALBERT SR.		445B	02/13/98		R	MAINT PAINTER	081	
CHAMBERS, GEORGE		445B	02/03/98	22466	R	PIPEFITTER	598	

Page 5

## LAST

			TRNG					
NAME	EN	DEPT	DATE	<b>98CRS</b>	97CRS	JOB TITLE	BLDG	COMMENTS
CUBERO, CARLOS		445B	None	1	Ī	PIPEFITTER	598	ADD 1097
GILL, RANDY		445B	01/19/96	i.	i	MAINT WKR	276	ADD 1037
HARMON, ROY		445B	02/19/98		i	MAINT MECH	598	
HIGGINS, EUGENE		445B	02/10/98		i	PIPEFITTER	270	ADD 0797
HUBBARD, RICHARD		445B	02/03/98		R	MAINT PAINTER	598	ADD 0/9/
HUDSON, JOHN		445B	None	1	ï	MAINT WKR	270	ADD 0996
IANNICOLA, JOHN		445B	None	i	i	MAINT MECH	033	ADD 0996 ADD 0996 CARP
JOHNSON, GREGORY		445B	01/25/96	i	R	PIPEFITTER	598	ADD 0996 CARP
MATTERN, JOHN		445B	01/23/96		R	MAINT PAINTER	033	
MULLEN, JAMES		445B	02/03/98		ï	PIPEFITTER	598	ADD 1097
MURPHY, HARRY		445B	02/05/98		R	MAINT PAINTER	270	ADD 1097
PRICE, MICHAEL		445B	05/23/96		R	GROUP MGR FAC	270	
RAMSEY, RICHARD		445B	05/22/96		R	GROUP MGR FAC	598	REMV 0198 TO RETIRE 0398
SMITH, LAWRENCE		445B	05/22/96		R	SPEC FAC	598	REMV 0198 PER M PRICE
GOODSON, BILLY		446A		î	ï	MAINT WKR	100	ADD 1197
NEWCOMB, RONALD		446A	02/19/98	22466	i	MAINT MECH	100	ADD 1197 ADD 0997
							100	ADD 0937
BECKMAN, DON		448C	None	1	1	MAINT WKR	500	ADD 0996
COOPER, CONNIE		448C	None	1	I	MAINT WKR	500	ADD 0996
DIXON, JERRY		448C	None	l	I	MAINT MECH	500	ADD 0996 CARP
GALLOWAY, RICK		448C	None	1	1	MAINT MECH	500	ADD 0897
GILL, DENNIS		448C	None	ī	1	MAINT MECH	500	ADD 0897
HANKLEY, MARK		448C	None	i	i	MAINT WKR	500	ADD 0996
HASQUIN, ALAN		448C	None	i	i	MAINT MECH	500	ADD 0996 CARP
HOEFT, MILLIE		448C	None	i	i	MAINT WKR	500	ADD 0996
HOWARD, ALLEN		448C	None	i	i	MAINT WKR	500	ADD 0998 ADD 1097
LEDERER, BILL		448C	None	Ī	i	MAINT MECH	500	ADD 0197
MCGEE, ROBERT		448C	03/16/95	i	i	GROUP MGR FAC	500	ADD 0996 CARP'S
MCGUIRE, ROBERT		448C	None	i	i	MAINT WKR	500	ADD 0590 GARPS
PAULSON, MIKE		448C	None	i	i	MAINT WKR	500	ADD 0337
PEEBLES, JAMES		448C	None	i	i	MAINT MECH	500	ADD 0996 CARP
•					•	WWW.	300	ADD 0990 CARP
RHODES, DAVID		448C	None	1	I	MAINT MECH	500	ADD 0197
RUSSELL, RICHARD		448C	None	1	1	MAINT MECH	500	ADD 0996 CARP
SCHMITT, JOHN		448C	None	1	1	MAINT MECH	500	ADD 0996 CARP
SCHULTE, FRANK		448C	None	E .	1	MAINT MECH	. 500	ADD 0996 CARP
SCOGGINS, CHRIS		448C	None	I	1	MAINT MECH	500	ADD 0697

Page 6

#### LAST TRNG

NAME	EN	DEPT	DATE	98CRS	97CRS	JOB TITLE	BLDG	COMMENTS
VOGLER, JOHN		448C	None	1	1	MAINT MECH	500	ADD 0996 CARP
WAGENBLAST, REBECCA		448C		1	l	MAINT WKR	500	ADD 1197
BENDER, JOHN		448D	12/13/96	R	R	POWER HOUSE MECH	005	
GLASSCOCK, JAMES		448D	None	I	1	POWER HOUSE MECH	101	ADD 1097
MEYER, KEITH		448D	12/01/94	1	R	POWER HOUSE MECH	005	
ZEHNLE, JOSEPH		448D	02/02/96	R	R	POWER HOUSE MECH	101	
								REPORTS TO 4/2A PER K
CLUBB, RANDY		448E	11/22/93	1	1	MAINT PAINTER	006	MATTING LY
NICHOLS, WALTER		448F	02/05/98	22478	R	AUTO MECHANIC	022	
SEITHEL, NORMAN		448F	02/11/98	22466	R	AUTO MECHANIC	022	
WILLIAMS, JEROME		448L	02/17/98	22466	1	MAINT WKR	121	ADD 0997

#### **MEMORANDUM**

064C-3736 file 1/3 20 Dec 95

Subject:

HAZARDOUS WASTE TRAINING, WINTER 1996 SCHEDULE

To:

Distribution List Addressees

Encl:

(1) Schedule of Classes

(2) Employee Training Status List (to Addressees supervising potential hazardous waste handlers)

waste manufers)

Hazardous Waste Training will be available early next year as indicated on Encl (1).

Employees who handle hazardous waste on the job are required by federal and state environmental regulations to receive annual training in hazardous waste management. Environmental and Hazardous Materials Services (Dept. 064C) is responsible for providing this training.

Two courses are available: an introductory course for "new" hazardous waste handlers and for employees who have not been trained recently, and a refresher course for employees who need only a review of hazardous waste regulations and handling procedures. The classes listed on Encl (1) are intended for employees who were unable to attend a class in 1995 as well as for those who last attended a class in early 1995.

We are aware that the class times and locations shown on Encl (1) will not be convenient for all employees. We are anxious to accommodate the scheduling needs of employees who work at "remote" locations or have unusual working hours. Please remember that training can be provided in your work area if needed.

Encl (2) is provided to assist you in determining which of your employees may need Hazardous Waste Training and in selecting the appropriate course for each employee.

Please refer to the enclosures and contact me if you wish to schedule training or have any questions.

B. E. Perry

Environmental and

Hazardous Materials Services

Barbara Perry

Dept. 064C, Mailcode 1111099

ext. 41104

Openir P H

Environmental and

Hazardous Materials Services

Dept. 064C

Friday

#### HAZARDOUS WASTE TRAINING SCHEDULE

Employees meet their annual training requirement by attending one of the sessions listed below.

#### Course 22466 (introductory course)

2-Feb-96

Wednesday	24-Jan-96	Bldg. 2, Room 115K	7:05 - 8:05 am
Thursday	25-Jan-96	Bldg. 27, Room 220	7:05 - 8:05 am
			•
<b>Course 22478</b>	(refresher co	ourse)	
Monday	8-Jan-96	Bldg. 2, Room 115K	7:05 - 7:35 am
Wednesday	10-Jan-96	Bldg. 27, Room 220	7:05 - 7:35 am
Friday	19-Jan-96	Bldg. 2, Room 115K	7:05 - 7:35 am
Tuesday	23-Jan-96	Bldg. 27, Room 220	6:15 - 6:45 am
Tuesday	23-Jan-96	Bldg. 27, Room 220	7:05 - 7:35 am
Tuesday	30-Jan-96	Bldg. 27, Room 220	3:35 - 4:05 pm

Advance scheduling is necessary to ensure that participants can be notified should last-minute schedule changes occur. To schedule employees for training, please contact Barbara Perry by calling ext. 41104, mailing a request to Mailcode 1111099, or faxing a request to ext. 47177. (Second and third shift supervisors wishing to schedule by phone may leave a message, indicating the number of employees and the training date preferred.)

Bldg. 2, Room 115K 4:35 - 5:05 pm

If the classes listed above are inconvenient for employees (due to class location or meeting time), arrangements can be made to have training provided to employees in their work areas. A meeting room with an overhead projector and VHS VCR (for 22466 sessions) should be available. Contact Barbara Perry at ext, 41104 to make arrangements.

No classes have been scheduled for Bldg. 101 at this time, due to unavailability of training rooms there in early 1996. It is hoped that classes can be scheduled in Bldg. 101 in late February and early March. In the meantime, Tract II departments with meeting facilities available to them are welcome to arrange training for their employees if desired.

#### HAZARDOUS WASTE TRAINING STATUS AS OF 19 DECEMBER 1995 DEPARTMENTS 150H/164A/164B/164C

#### Course 22478 (refresher) recommended

- R. Austin
- G. Balthasar J. Bosworth
- R. Brannon
- E. Buxton
- J. Canter
- R. Coleman
- A. Ebert
- S. Ferguson
- T. Franklin
- L. Fry
- L. Gaehle
- D. Hogshead
- P. Huskey
- M. Kerr
- S. Laughlin
- D. Lieu
- R. Linenfelser
- J. Maguire
- D. Ponder
- V. Rhodus
- G. Shawgo
- J. Sims
- C. Troll
- B. Welby
- W. Wilson

### Course 22466 (introductory)

#### recommended

- E. Adams
- P. Adams
- R. Borah
- J. Brooks
- H. Clark
- D. Combs
- C. Crump
- G. Fields
- C. Fusselman
- L Ham
- M. Honerkamp
- R. Hoss
- E. Madison
- D. Meyer
- W. Neal
- L. Palmer
- W. Pickett
- D. Pulcher
- K. Reuther
- E. Schuster
- C. Williams
- J. Williams
- W. Wilson

According to our records, the employees listed above are assigned to your department and need to participate in Hazardous Waste Training in early 1996 to maintain compliance with hazardous waste regulations.

Employees who will not be handling hazardous waste on the job are not required by law to receive training. If any of these employees fall into this category, please send a written notification to:

B. E. Perry

Mailcode 1111099

or Fax 234-7177

The employee's name will then be removed from the Hazardous Waste Trainee list.

064C-3736 Encl (2)

ATTACHMENT 8

## WEEKLY TRACT I CONTAINER STORAGE FACILITY INSPECTION SUMMARY

	TIME: 10:09 A.M. DATE: 2/26/98	-				
	INSPECTOR: ODELL SIGNATURE: Odell M	Mc COLL E Collon	gh			
		AREA	1	AREA	A 2	
		yes	no	yes	no	COMMENTS
	1. Containment structures sound and free of corrosion	<u>/</u>		_/_		
	2. Spill pallets for alkaline waste in good condition	_/		<u>/</u>		
	3. Pad free of cracks					
	4. Containers within spill containment and on skids			_/		
	5. Containers in good condition			1	> 	
	6. Containers sealed			1		
	7. Proper containers	$\triangle$				
	8. Area free of leaks or spills	<u>/</u>				DRUM INVENTORY
/	9. Sumps empty					ARFA 1: SOLVENTS - 189 CORROSIVES - 54
	10. Proper aisle space					
	11. Incompatible waste separated	1		_/		AREA 2: O
	12. Proper labels		Out-representati	1	-	
	13. Top of containers free of material			<u> </u>	-	•
	14. Spill control equipment present		-			
	15. Empty drums stacked	_/_		<u>/</u>		
	16. Good housekeeping ACTION TAKEN ON ALL DIS	CREPANCIE				

## WEEKLY TRACT I CONTAINER STORAGE FACILITY INSPECTION SUMMARY

TIME: 10.35 A.M.  DATE: 2/19/98  INSPECTOR: 6DELL M  SIGNATURE: Obell MS	COLLOV Ellong	1GH			
	AREA	A 1	ARE	A 2	
	yes	no	yes	no	COMMENTS
1. Containment structures sound and free of corrosion	<u>√</u>				(13.9.) DRUM #A970213 (013)  EXCEEDED 1 YEAR STORAGE  ON 2/18/98.
2. Spill pallets for alkaline waste in good condition	_/_	and the same of th	<u>/</u>		•
3. Pad free of cracks	1	-			
4. Containers within spill containment and on skids		-	1		
5. Containers in good condition	$\sqrt{}$		_/		
6. Containers sealed					
7. Proper containers		<del></del>	1		
8. Area free of leaks or spills	<u>/</u>		<u>/</u>		AREA 1: SOLVENTS - 154
9. Sumps empty					CORROSIVES - 54
10. Proper aisle space				<del></del>	AREA 2: 0
11. Incompatible waste separated					,
12. Proper labels	1				
13. Top of containers free of material 13.9. < 1 YR, 5 TO RAGE 14. Spill control equipment	<u>/</u>	Z	1		
present  15. Empty drums  stacked	<u> </u>				
16. Good housekeeping ACTION TAKEN ON ALL DISC  13. Druger 70 1		ned To	_	A5 Soc	on As it is Approved.

ATTACHMENT 9

						BLDG	27 680	ETILAL WASTE	STUPPINE			1
						AC	CUMULA	TIVE CONTAINE	R LOG M.	5 -	DRUM	
. ТИ( О)	GEN. AREA	GEN. DEPT	0M 0.1	MATERIAL DESCRIPTION	EPA WASTE	CODE		DATE TO STORAGE	MANIFEST NUMBER IN	TSDF	CONT	CONT. REMOVED
760972	27	464C	014	H2S04/SATAC	0002			08/06/1996		WWTP		09/19/1997
70347	27	162	029	OMDM ALKALI LIQU	D2	)		03/10/1997		иштр		08/19/1997
70592	27	4640	132	ID SUMPWATER C				04/14/1997		WWTF		10/28/1997
70794	22		NZR	ORR SIDE ANTIFREEZE				05/09/1997		wWTP		11/17/1997
70929	27	464C	132	SUMP WATER			Ŷ	06/05/1997		WWTF		10/28/1997
70989	248		025	SS BLU TNK SODIUM HYDR	D2 *	2	*	06/18/1997	04217-0288	WWTP		08/19/1997
70990	248		016	OXIDE HYDROCHLORI	D2	3		06/18/1997	04217-0288	WWTF		08/19/1997
771395	248		Ÿ	POTASSIUM H	02	4		08/27/1997	04217-0293	WWTP		10/21/1997
771537	270		NZR	YDROXIDE ETHYLENE GL		-	~	09/24/1997	01251-0345	иштр		11/17/1997
980346	506	445B	048	YCOL ANTIFREEZE				02/25/1998	01110-0498	WWTP		02/27/1998
280347	506	445B	048	ANITFREEZE				02/25/1998	01110-0498	иштр		02/26/1998
280348	506	445B	048	ANTIFREEZE				02/25/1998	01110-0498	WWTP		02/27/1998
280349	506	4450	048	ANTIFREEZE				02/25/1998	01110-0498	WWTP		02/27/1998
280350	506	4453	048	ANTIFREEZE				02/25/1998	01110-0498	WWTP		02/27/1998
?8035 <b>1</b>	506	445R	048	ANTIFREEZE				02/25/1998	01110-0498	WWTP		02/27/1998
780352	599	445B	048	ANTIFREEZE				02/25/1998	01110-0498	WWTP		02/27/1998
780353	599	4458	048	ANTIFREEZE				02/25/1998	01110-0498	шшты		02/27/1998

02/25/1998 01110-0498

02/25/1998 01110-0498

02/25/1998 01110-0498 WWTP

02/25/1998 01110-0498

WWTF

WWTP

WWTF

02/27/1998

02/26/1998

02/26/1998

02/26/1998

ANTIFREEZE

ANTIFREEZE

ANTIFREEZE

ANTIFREEZE

280354

780355

280356

280357

599

599

599

599

445B

4458

445B

445B

048

048

048

048

### ACCUMULATIVE CONTAINER LOG

тит . О	GEN. AREA	GEN. DEPT	OM G1	MATERIAL DESCRIPTION	EPA WASTE CODE		DATE TO STORAGE	MANIFEST NUMBER IN	TSDF ID	CONT. TREMOVED
70592	27	464C	132	SUMPWATER C			04/14/1997		wwTP .	10/28/1997
70794	22		NZR	ORR SIDE ANTIFREEZE			05/09/1997		www	11/17/1997
70929	27	464C	132	SUMP WATER			06/05/1997		WWTP	10/28/1997
771395	248		?	SS BLU TNW POTASSIUM H	02) 5		08/27/1997	04217-0293	WWTP	10/21/1997
771537	270		NZR	YDROXIDE ETHYLENE GL	1		09/24/1997	01251-0345	WWTP	11/17/1997
780346	506	445B	048	YCOL ANTIFREEZE		Ŷ	02/25/1998	01110-0498	WWTP"	02/27/1998
780347	.506	445B	048	ANITFREEZE		',	02/25/1998	01110-0498	WWTF	02/26/1998
780348	506	445B	048	ANTIFREEZE			02/25/1998	01110-0498	wwTP	02/27/1998
780349	506	445B	048	ANTIFREEZE			02/25/1998	01110-0498	WWTF	02/27/1998
780350	506	445B	048	ANTIFREEZE			02/25/1998	01110-0498	WWTP	02/27/1998
280351	506	445B	048	ANTIFREEZE			02/25/1998	01110-0498	www	02/27/1998
780352	599	4458	048	ANTIFREEZE			02/25/1998	01110-0493	WWTF	02/27/1990
780353	599	445E	048	ANTIFREEZE			02/25/1998	01110-0498	WWTP	02/27/1990
280354	599	445B	048	ANTIFREEZE			02/25/1998	01110-0498	WWTP	02/27/1990
280355	599	445B	048	ANTIFREEZE			02/25/1998	01110-0498	WWTP	02/26/1990
780356	599	445B	048	ANTIFREEZE			02/25/1998	01110-0498	WWTF	02/26/1990
780357	599	445B	048	ANTIFREEZE	-		02/25/1998	01110-0498	WWTP	02/26/199(

ATTACHMENT 10



MISSOURI DEPARTMENT OF NATURAL RESOURCES
HAZARDOUS WASTE PROGRAM
TREATMENT/STORAGE/DISPOSAL PERMITTED FACILITY CHECKLIST
MCDONNELL DOUGLAS-ST. LOUIS, INSPECTION RECORD AND
CHECKLIST

McDonnell Douglas Corperation	-Tract I	3-36-98 3-3-9-98	EPA I.D. NOMBER MODECC 818963
Lindburgh & mcDonnell Blud.		RR NO. 0268-A	MO I.D. NUMBER
Hazelwood	NUMBER EMPLOYEES	YEARS AT SITE	(214) 933-8JA/
FACILITY REPRESENTATIVE (S), TITLES (S)  Tox Hacke - Group Marager, Environmental & Hazardous Materials See  Bigan kury - Manager, Environmental & Hazardous Materials See		Coll ough - Ew.	. S the moterals services
DATE(S) OF LAST INSPECTION(S)			
LATITUDE  DEGMINSEC	LONGITUDE  DEGMIN	SEC	
DESCRIPTION OF THE FACILITY'S OPERATIONS AND PLANT.		_ = == +8++	Mark Carlos
Included in written sepa	+		
		•	
Waste Streams			
DESCRIBE EACH WASTE STREAM GENERATED INCLUDING THE PRODUCTION PROCESS	GENERATION RATE	EPA ID NUMBER	DISPOSITION
4			8
Attached to report -			
, ,			-

A. GENERAL		
1. A REGISTERED AS A HW GENERATOR - Section 260.380.1(1) RSMO and 10 CSR 25-5.262(2)(A) Incorporating 40 CFR 262.12(a)	GGR	COMMENTS
2 D FACILITY DETERMINES IF WASTE IS HAZARDOUS - 10 CSR 25-5.262(1) Incorporating 40 CFR 262.11	GGR	(also cited on Lab checklist)
3. UTILIZES A LICENSED HAZARDOUS WASTE TRANSPORTER - Section 260.380.1(5) RSMc Incorporating 40 CFR 262.12(C)	GGR	
4. UTILIZES AUTHORIZED HW TSD OR RR FACILITY - Section 260.380.1(7) RSMo Incorporating 40 CFR 262.12(c)	GGR	
5. FACILITY DOES NOT OPERATE AS A TSD UNLESS PERMITTED/AUTHORIZED- Section 260.390(1) RSMo Incorporating 40 CFR 262.34(b)	GGR	(also cited on LQG checklist)
B. LAND DISPOSAL RESTRICTIONS		
1. Tests waste or uses knowledge of waste to Determine if the waste is restricted from Land DISPOSAL - 10 CSR 25-7.268(1) Incorporating 40 CFR 268.7(a)	GLB	COMMENTS
2. DILUTION OF WASTE TO MEET LOR TREATMENT STANDARDS IS NOT OCCURRING - 10 CSR 25-7.268(1) Incorporating 40 CFR 268.3(a)	GLB	
3. In "Land-Ban" notification, sent with manifests and records retained on-site - 10 csr 25-7.268(1) Incorporating 40 CFR 268.7(b) and 40 CFR 268.7(d)(3)	GLB	u na nata <mark>ka aseris e a na</mark>
4. MOTIFICATION/CERTIFICATION INCLUDES CORRECT EPA HAZARDOUS WASTE NUMBER, CORRESPONDING TREATMENT STANDARDS, MANIFEST NUMBER, AND WASTE ANALYSIS DATA - 10 CSR 25-7.268(1) Incorporating 40 CFR 268.7(b) (4)	GLB	
5. WASTE ANALYSIS PLAN ON-SITE AND UTILIZED IF GENERATOR TREATS HAZARDOUS WASTE IN TANKS OR CONTAINERS TO MEET LDR TREATMENT STANDARDS - 10 CSR 25-7.268(1) Incorporating 40 CFR 268.7(b)(1),(2), AND (3)	GLB	
C. RESOURCE RECOVERY		
1. TR CERTIFICATION FOR LEGITIMATE REUSE OR RECLAMATION OF HAZARDOUS WASTE ON-SITE - 10 CSR 25-9.020(1)(A)3	GOR	COMMENTS
2. STILL BOTTOMS OR RR RESIDUES DISPOSED OF PROPERLY - Section 260.380.1(7) RSMo	GOR	
3. FACILITY IS CLASSIFIED AS (0) R1, OR R2 ACCURATELY - 10 CSR 25-9.020(3)(A)	GOR	
4. FACILITY MEETS THE OPERATING CONDITIONS OF CERTIFICATION - 10 CSR 25-9.020(3)(E)3	GOR	
FACILITY HAS SUBMITTED A WRITTEN REQUEST AND RECEIVED APPROVAL FROM THE DNR FOR ALL CHANGES IN OPERATION INCLUDING CLOSURE - 10 CSR 25-9.020(3)(E)1 and 2	GOR	Perchloraethylune unit has been closed — notification not submitted to thup

6. 🗹	FACILITY REPORT SUBMITTED TO DNR QUARTERLY - 10 CSR 25-9.020(3) (E) 6 REFERENCING 10 CSR 25-7.264(2) (E) 3 AND 40 CFR 264.76 AS INCORPORATED IN 10 CSR 25-7.264	GOR	COMMENTS
7. 🗹	FACILITY MAINTAINS A WRITTEN OPERATING RECORD - 10 CSR 25-9.020(3)(E)5 referencing 40 CFR 264.73(b)(1) & (2) as modified by 10 CSR 25-7.264(2)(E)2	GOR	
8.04	R2 FACILITY USES AN ADEQUATE SAMPLING AND ANALYSIS PLAN TO ASSESS INCOMING SHIPMENTS - 10 CSR 25-9.020 (3) (C)1	GOR	
9. 🛭	R2 FACILITY MAINTAINS A DAILY LOG OF MANIFEST NUMBER, WASTES RECEIVED, DISPOSITION OF WASTE AND CORRESPONDING SAMPLING DATA - 10 CSR 25-9.020(3)(C)2	GOR	
10.	R2 FACILITY HAS A WRITTEN CLOSURE PLAN WHICH MEETS 10 CSR 25-9.020(3)(C)3. referencing 10 CSR 25-7.264(2)G.	GOR	
11.	R2 FACILITY PROVIDES FINANCIAL ASSURANCE FOR CLOSURE - 10 CSR 25-9.020(3)(C)4	GOR	

## TREATMENT/STORAGE/DISPOSAL

GENERAL FACILITY STANDARD		
1. NOTICE OF HAZARDOUS WASTE SHIPMENT FROM FOREIGN SOURCE - 10 CSR 25 7.264(2)(B)1. and 40 CFR 264.12(a)	DGS	COMMENTS
2. MOTICE OF PERMIT WHEN RECEIVING WASTE - 10 CSR 25-7.264(2)(B) and 40 CFR 264.12(b)	DGS	
3. CHANGE OF OWNERSHIP - 10 CSR 25-7.264(2)(B)1. and 40 CFR 264.12(c)	DGS	
4. COPY WASTE ANALYSIS PLAN ON SITE - 10 CSR 25-7.264(2)(B) and 40 CFR 264.13(a)(1)	DGS	
5. PLAN UPDATED AND ANALYSIS REPEATED IF PROCESS(ES) CHANGE - 10 CSR 25-7.264(2)(B) and 40 CFR 264.13(a)(3)(I)	DGS	
6. ANALYSIS REPEATED IF MANIFEST DISCREPANCY - 10 CSR 25-7.264(2)(B) and 40 CFR 264.13(a)(3)(ii)	DGS	
7. PROCEDURES TO IDENTIFY WASTES ON SITE INCLUDING LEACHATE AND RUNOFF - 10 CSR 25-7.264(2)(B) and 40 CFR 264.13(b)	DGS	,
8. PROCEDURES TO IDENTIFY WASTES FROM OFF SITE - 10 CSR 25-7.264(2)(B) and 40 CFR 264.13(c)	DGS	
9. Waste analysis plan up-to-date - 10 csr 25-7.264 (2) (B) and 40 cfr 264.13(a) (3)	DGS	
10. DIDENTIFY HAZARDOUS WASTES HANDLED AT THE FACILITY INCLUDING LEACHATE AND RUNOFF 10 CSR 25-7.264(2)(B)2. and 40 CFR 264.13(b)	DGS	
11. MEANS TO CONFIRM OFF-SITE WASTES (MANIFEST DISCREPANCY); AND RUN OFF - 10 CSR 25-7.264(2)(B) and 40 CFR 264.13(c)	DGS	

Marine Salar Salar			
	24-HOUR SURVEILLANCE SYSTEM AT FACILITY - 10 CSR 25-7.264(2)(B) and 40 CFR 264.14(b)(1)	DGS	- 34 hour guirds
	AN ARTIFICIAL OR NATURAL BOUNDARY/CONTROLLED ACCESS - 10 CSR 25-7.264(2)(B) and 40 CFR 264.14(b)(2)	DGS	*w.
1	RESTRICTED ACCESS SIGN POSTED AT EACH ENTRANCE AND AT OTHER LOCATIONS IN SUFFICIENT NUMBERS - 10 CSR 25-7.264(2)(B) and 40 CFR 264.14(c)	DGS	
	LEGIBLE FROM A DISTANCE OF AT LEAST 25 FEET - 10 CSR 25-7.264(2)(B) and 40 CFR 264.14(c)	DGS	
	FACILITY INSPECTED AND MAINTAINED - 10 CSR 25-7.264(2)(B) and 40 CFR 264.15(a)	DGS	Inadequate inspections conducted of sumps in Bidy 27 container storage wrea
	INSPECT EMERGENCY EQUIPMENT, SECURITY DEVICES, DEERATING AND STRUCTURAL EQUIPMENT - 10 CSR 25-7.264(2)(B) and 40 CFR 264.15(b)	DGS	
1	REMEDIED ANY DETERIORATED OR MALFUNCTIONING EQUIPMENT (CHECK EQUIPMENT) - 10 CSR 25-7.264(2)(B) and 40 CFR 264.15(4)(c)	DGS	(This was cited ON LGG checklist for )
1	RECORDS OF INSPECTIONS AND REMEDIATIONS RETAINED FOR 3 YEARS - 10 CSR 25-7.264(2)(B) and 40 CFR 264.15(d)	DGS	
2	COMPLETED CLASSROOM OR ON-THE-JOB TRAINING TO HANDLE EMERGENCIES - 10 CSR 25-7.264(2)(B) and 40 CFR 264.16(a)(1) 4 (3)	DGS	
1	TRAINER QUALIFIED IN HAZARDOUS WASTE MANAGEMENT PROCEDURES DOCUMENTED - 10 CSR 25-7.264(2)(B) and 40 CFR 264.16(a)(2)	DGS	organis de la compania del compania de la compania del compania de la compania del la compania de la compania d
	PERSONNEL COMPLETED THE TRAINING PROGRAM WITHIN SIX MONTHS OF EMPLOYMENT - 10 CSR 25-7.264(2)(B) AND 40 CFR 264.16(b)	DGS	
	ANNUAL REVIEW OF TRAINING - 10 CSR 25-7.264(2)(B) and 40 CFR 264.16(c)	DGS	
1	JOB TITLE, DESCRIPTION, AND NAME OF PERSON FILLING POSITION - 10 CSR 25-7.264(2)(B) and 40 CFR 264.16(d)(1) £ (2)	DGS	
,	CURRENT PERSONNEL WRITTEN RECORD OF THE TYPE AND AMOUNT OF TRAINING GIVEN - 10 CSR 25-7.264(2)(B) and 40 CFR 264.16(d)(4)	DG <b>S</b>	
,	INTRODUCTORY AND CONTINUING TRAINING PROGRAM TO EACH PERSONNEL - 10 CSR 25-7.264(2)(B) AND 40 CFR 264.16(d)(3)	DGS	
	RECORDS OF CURRENT PERSONNEL RETAINED UNTIL CLOSURE OF THE FACILITY; FORMER PERSONNEL'S RETAINED FOR 3 YEARS 10 CSR 25-7.264(2)(B) AND 40 CFR 264.16(e)	DGS	
1	PRECAUTIONS TAKEN TO PREVENT ACCIDENTAL  IGNITION "NO SMOKING" SIGNS CONSPICUOUSLY PLACED WHEREVER THERE IS A HAZARD FROM IGNITABLE OR REACTIVE WASTE - 10 CSR 25-7.264(2)(B) and 40 CFR 264.17(a)	DGS	
	PRECAUTIONS TAKEN TO PREVENT REACTION - 10 CSR 25-7.264(2)(B) and 40 CFR 264.17(b)	DGS	

30. DOCUMENTED METHODS USED TO PREVENT IGNITION OR REACTION - 10 CSR 25-7.264(2)(B) and 40 CFR 264.17(c)	DGS	COMMENTS
31. SEISMIC CONSIDERATION - 10 CSR 25-7.264(2)(B) and 40 CFR 264.18(a)	DGS	
PREPAREDNESS AND PREVENTION (GENERAL/STANDARD/SPECIAL) COND	ITION	,
1. FACILITIES MAINTAINED AND OPERATED TO MINIMIZE THE POSSIBILITY OF FIRE, EXPLOSION, OR RELEASE OF HAZARDOUS WASTE THAT COULD THREATEN HUMAN HEALTH OR ENVIRONMENT - 10 CSR 25-7.264(1) and 40 CFR 264.31.	DPP	COMMENTS
2. Internal communication or alarm system - 10 csr 25-7.264(1) and 40 cfr 264.32(a)	DPP	*
3. Device in the Hazardous waste operation area capable of summoning emergency assistance - 10 CSR 25-7.264(1) and 40 CFR 264.32(b)	DPP	Facility has owsite Five dept / emergency . vespouse tearn.
4. FIRE CONTROL, SPILL CONTROL, AND DECONTAM- INATION EQUIPMENT AVAILABLE - 10 CSR 25-7.264(1) and 40 CFR 264.32(c)	DPP	
5. ADEQUATE WATER SUPPLY FOR FIRE CONTROL EQUIPMENT - 10 CSR 25-7.264(1) and 40 CFR 264.32(d)	DPP	
6. ADEQUATE AND PROPER SAFETY EQUIPMENT, AVAILABLE AND READY - 10 CSR 25-7.264(1) and 40 CFR 264.33(a)	DPP	
7. Seach person in Hazardous waste area arle to summon Help - 10 CSR 25-7.264(1) and 40 CFR 264.34	DPP	
8. ADEQUATE AISLE SPACE - 10 CSR 25-7.264(1) and 40 CFR 264.35	DPP	
9. ARRANGEMENTS WITH LOCAL EMERGENCY AGENCIES - 10 CSR 25-7.264(1) and 40 CFR 264.37	DPP	
10. AS CONTINGENCY PLAN BEEN USED SUCCESSFULLY CARRIED OUT - 10 CSR 25-7.264(2)(D) and 40 CFR 264.51	DPP	
11. ARE FOLLOWING ITEMS UP-TO-DATE - 10 CSR 25-7.264(2)(D) and 40 CFR 264.52  (a) Detailed description of procedures that personnel must implement in response to fires, explosions, releases of hazardous waste 40 CFR 264.52(a)  (b) Formal arrangements with emergency services 40 CFR 264.52(c)  (c) Name, address, and phone numbers (home 4 office) of emergency coordinator(s) 40 CFR 264.52(d)  (d) Emergency equipment including its description, location, and capabilities 40 CFR 264.52(e)  (e) Evacuation plan 40 CFR 264.52(f)	DPP	
12. COPY OF THE CONTINGENCY PLAN AND ALL REVISIONS MAINTAINED AT SITE AND SUBMITTED TO ALL EMERGENCY RESPONSE TEAMS - 10 CSR 25-7.264(2)(D) and 40 CFR 264.53	DPP	
13. CONTINGENCY PLAN NEED AMENDMENTS MADE AS NECESSARY - 10 CSR 25-7.264(2)(D) and 40 CFR 264.54	DPP	

-/		
14. EMERGENCY COORDINATOR IS FAMILIAR WITH THE CONTINGENCY PLAN THOROUGHLY AND CAN COMMIT RESOURCES IN AN EMERGENCY - 10 CSR 25-7.264(2)(D) and 40 CFR 264.55		COMMENT
15. EMERGENCY COORDINATOR CAN EXPLAIN HIS RESPONSIBILITY IN EMERGENCY SITUATIONS (Use the exit interview to ask specific questions about specific questions about possible emergencies at site - 10 CSR 25-7.264(2)(D) and 40 CFR 264.56	DPP	
MANIFEST SYSTEM (GENERAL/STANDARD/SPECIAL) CONDITION		
1. MANIFESTS SIGNED BY GENERATOR/TRANSPORTER/TSD AND DATED - 10 CSR 25-7.264(2)(E) and 40 CFR 264.71(a)(1)	DMR	COMMENTS
2. MANIFEST INFORMATION MAINTAINED IN THE OPERATING RECORD - 10 CSR 25-7.264(2)(E)2.A.	DMR '	
3. OPERATING RECORDS MAINTAINED ON-SITE - 10 CSR 25-7.264(E)2. AND 40 CFR 264.73(a)	DMR	
4. OPERATING RECORDS RECORDED AS THEY BECOME  AVAILABLE. AND MUST INCLUDE AT LEAST:  a. Description, quantity and TSD process for all hazardous wastes - 10 CSR  25-7.264(2)(E)2. AND 40 CFR 264.73(b)(1)  b. Location and quantity for all hazardous wastes including cross-references to Specified manifest document number - 10 CSR  25-7.264(2)(E)2. and 40 CFR 264.73(b)(2)  c. Waste analysis records from off-site sources - 10 CSR 25-7.264(2)(E)2. and 40 CFR 264.73(b)(3)  d. Summary and description of emergency incidents - 10 CSR 25-7.264(2)(E)2. and 40 CFR 264.73(b)(4)  e. Record of inspections - 10 CSR 25-7.264  (2)(E)2. and 40 CFR 264.73(b)(5)  f. Monitoring and testing and analytical results on-site if necessary - 10 CSR 25-7.264(2)(E)2. and 40 CFR 264.73(b)(6)  g. Certification of hazardous waste volume and toxicity reduction/minimization at least annually - 10 CSR 25-7.264(2)(E)2. and 40 CFR 264.73(b)(9)	DMR	Computerized waste tracking system
5. SIGNIFICANT MANIFEST DISCREPANCIES ARE NOTED ON THE MANIFEST) - 10 CSR 25-7.264 and 40 CFR 264.71(a) (2)	DMR	
6. DISCREPANCIES ARE RECONCILED WITHIN 15 DAYS OTHERWISE DISCREPANCIES ARE REPORTED TO REGIONAL ADMINISTRATOR - 10 CSR 25-7.264(2)(E) and 40 CFR 264.72(b)	DMR	·
7. COPY TO TRANSPORTER IMMEDIATELY - 10 CSR 25-7.264(2)(E) and 40 CFR 264.71(a)(3)	DMR	
8. COPY TO GENERATOR IN 30 DAYS - 10 CSR 25-7.264(2)(E) and 40 CFR 264.71(a)(4)	DMR	
9. PRECORDS ARE KEPT AND AVAILABLE FOR INSPECTION 10 CSR 25-5.264(2)(E) and 40 CFR 264.74(a)	DMR	
10. BIENNIAL FACILITY REPORTS SUBMITTED - 10 CSR 25-5.264(2)(E) and 40 CFR 264.75	DMR	(Not checked)

FACILITIE	TED WASTE REPORTS FOR OFF-SITE S ON-SITE/SUBMITTED - 10 CSR 2) (E) and 40 CFR 264.76	DMR	COMMENTS
	OR EMERGENCIES, SPILLS, CLOSURE ON- HITTED - 10 CSR 25-5.264(2)(E) and 44.77	DMR	* 4.

#### GROUNDWATER MONITORING

MONITOR	ING WELL CONSTRUCTION		
1.4/6	PLEASE DESCRIBE THE CASING MATERIAL AND WELL DIAMETERS AND LOCATIONS IF DIFFERENT THAN DESCRIBED IN THE PERMIT APPLICATION:	DGW	Facelity does not have groundwater menitoring pregram.
2.	DESCRIBE THE CONDITION AND TYPE OF PROTECTIVE CASING IN THE MONITORING WELLS IF DIFFERENT THAN DESCRIBED IN THE PERMIT APPLICATION (IF DAMAGE HAS OCCURRED, HAS MONR BEEN NOTIFIED):	DGW	
3.	DESCRIBE THE SECURITY MEASURES COMPLETED TO PROTECT THE WELLS FROM OUTSIDE INFLUENCES IF DIFFERENT THAN DESCRIBED IN THE PERMIT APPLICATION (IF DAMAGED/MISSING, HAS MONR BEEN NOTIFIED):	DGW	q
4.	THE WELLS APPEAR STRUCTURALLY SOUND AND THERE IS NO FAILURE IN THE INTEGRITY.  YES NO UNKNOWN	DGW	
5.	THE WELLS APPEAR TIGHTLY SEALED AT THE SURFACE AND NO PATHWAYS EXIST FOR SURFACE WATER TO LEAK INTO THE WELLS.  YES NO UNKNOWN	DGW	,
6.	HAVE RECORDS BEEN KEPT OF ANALYSES OF GROUND AND SURFACE WATER SAMPLING? YES NO UNKNOWN	DGW	
7.	HAVE THESE RECORDS BEEN SUBMITTED TO EPA/DNR? YES NO UNKNOWN	DGW	

8. CAN PERSONNEL IDENTIFY SURFACE WATER SAMPLING POINTS OR DIRECTION OF DRAINAGE?		COMMENTS
	DGW	14.
	Mark to total articles	
CLOSURE AND POST-CLOSURE (GENERAL/STANDARD/SPECIAL) CONDITION		
1. CLOSURE COST ESTIMATES ARE UP-TO-DATE AND RETAINED ON-SITE - 10 CSR 25-7.264(2)(G) and 40 CFR 264.142(d)	DCL	COMMENTS
2. CLOSURE COST ESTIMATE IS EQUAL TO THE MAXIMUM COST OF CLOSING THE FACILITY - 10 CSR 25-7.264(2)(G) AND 40 CFR 264.142(a)(1)	DCL	closure cost estimate must be
3. CLOSURE COST ESTIMATE IS BASED ON THE COST OF HIRING A THIRD PARTY TO CLOSE THE FACILITY - 10 CSR 25-7.264(2)(G) AND 40 CFR 264.142(a)(2)	DCT	reculcilisted & submitted to Hub annually by 3/1 of each year.  Cited as failure to comply with
4. CLOSURE COST ESTIMATE IS ADJUSTED FOR INFLATION WITHIN 60 DAYS PRIOR TO ANNIVERSARY DATE - 10 CSR 25-7.264(2)(G) AND 40 CFR 264.142(c)	DCL	permit conditions (Gen. Permit condition IT.C)
5. POST-CLOSURE COST ESTIMATES ARE UP-TO-DATE - 10 CSR 25-7.264(2)(G) AND 40 CFR 264.145	DCL	
6. FINANCIAL ASSURANCE MATCHES MOST RECENT CLOSURE COST ESTIMATE - 10 CSR 25-7.264(2)(G) and 40 CFR 264.143	DCL	
7. ILLIABILITY REQUIREMENTS ARE UP-TO-DATE - 10 CSR 25-7.264(2)(G) and 40 CFR 264.147	DCL	
USE AND MANAGEMENT OF CONTAINERS (GENERAL/STANDARD/SPECIAL) CON	DITION	•
1. CONTAINERS IN GOOD CONDITION - 10 CSR 25-7.264(2)(I) and 40 CFR 264.171	DMC	COMMENTS
2. CONTAÎNERS MARKED AND LABELED PER D.O.T. DURING THE ENTIRE STORAGE PERIOD - 10 CSR 25-7.264(2)(I)2, 10 CSR 25-5.262(2)(C), AND 40 CFR 262 SUBPART C	DMC	
3. CONTAINERS DO NOT CONTAIN FREE LIQUIDS AND NEED NOT HAVE A CONTAINMENT SYSTEM - 10 CSR 25- 7.264(2)(I) AND 40 CFR 264.175(c)	DMC	
4. SPILLS OR LEAKS ARE REMOVED AS SOON AS POSSIBLE - 10 CSR 25-7.264(2)(I) AND 40 CFR 264.175(b)(5)	DMC	,
5. CONTAINERS MADE OF MATERIALS COMPATIBLE WITH HAZARDOUS WASTES PLACED IN THEM - 10 CSR 25-7.264(2)(I) and 40 CFR 264.172	DMC	
6. CONTAINERS ARE CLOSED DURING STORAGE EXCEPT TO ADD OR REMOVE WASTES- 10 CSR 25-7.264(2)(I) and 40 CFR 264.173(a)	DMC	
7. HANDLING THAT MAY THREATEN THE INTEGRITY OF THE CONTAINERS - 10 CSR 25-7.264(2)(I) and 40 CFR 264.173(b)	DMC	
8. HAZARDOUS WASTE CONTAINERS STORAGE AREA INSPECTED ONCE A WEEK AND INSPECTION LOG COMPLETED - 10 CSR 25-7.264(2)(I) and 40 CFR 264.174	DMC	

9. CONTAINMENT FREE OF CRACKS - 10 CSR 25-7.264(2)(I) and 40 CFR 264.175(b)(1)	DMC	COMMENTS
10. CONTAINMENT SLOPED OR DESIGNED TO PROTECT CONTAINERS FROM CONTACT WITH ACCUMULATED LIQUIDS - 10 CSR 25-7.264(2)(I) and 40 CFR 264.175(b)(2)	DMC	
11.	DMC	sump in oil /solvent area collects water from subsurface
12. GNITABLE OR REACTIVE WASTE AT LEAST 50 FT. FROM PROPERTY LINE - 10 CSR 25-7.264(2)(I)5. and 40 CFR 264.176	DMC	
13. Incompatible wastes placed in different containers - 10 CSR 25-7.264(2)(I) and 40 CFR 264.177	DMC	
14. CONTAINERS HOLDING INCOMPATIBLE WASTES SEPARATED BY DIKES, OR WALLS - 10 CSR 25-7.264(2)(I) and 40 CFR 264.177(c)	DMC	

;

			1
CHECKLIST KEY			
Check the D if in co	ompliance	4.5	
Circle the if not	in compliance		
N/A = Not Applicable			
A shaded item is a s	erious deviation from the	e requirements (Class I viola	tion)
An unshaded item is conditions warrant C		from the requirements (Class	II violation unless
COMMENTS: INCLUDE DI	SCUSSION OF FACILITY'S W		
Check all Potential	Multi-Media Violations	and Impacts (Specify and Comm	nent Below if Possible)
	APC		PDW
OFugitive Dust OParticulate OBurning Oother	□Asbestos □Odors □Toxics	□Taste & Odors □Bacteria □Pressure □Other	□Color □Flow □Toxics
	SWM		HW
□Open Dumps □Littering □Waste Tire Dump	□slF □other	□Transportation □Generators □Sm. Qty. Gen. □Other	□TSD □UST's/LUST's □Used Oil
		WPC	
□Animal Waste	□Sawdu	ast	□Bypassing

INSPECTOR'S SIGNATURE

OTreatment Plant Oper.

□Sludge

DATE

□Storm water

OSingle Family

3-2-18

□Ground Water

Other '



MO 780-1525 (9-97)

# MISSOURI DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM LARGE QUANTITY GENERATOR INSPECTION RECORD AND CHECKLIST

	L
LC	G-INSP

LOG PAGE 1 OF 8

FOR FACILITIES THAT GENERATE/ACCUMULATE > 1000 Kg (2,200 lbs. or approximately 5 drums) EPA ID NUMBER McDonnell Douglas Corporation - Tract I 2-26-98/3-2-98 M000000818 963 MO ID NUMBER ADDRESS Lindbergh & McDonnell Blud. 0268-A 001001 # OF EMPLOYEES YEARS AT SITE TELEPHONE NUMBER COUNTY StrLouis Hazelwood ~ 60 +10,000 (314) 232 - 6941FACILITY REPRESENTATIVE(S), TITLE(S) Joe Haake - Group Manager, Environmental & Hazardous Material Services
DATE(S) OF LAST INSPECTION(S) 4-17-96 LONGITUDE LATITUDE DEG \_\_\_\_\_ MIN \_\_\_\_ SEC \_ DEG \_\_\_\_\_ MIN \_\_\_\_ SEC \_\_\_\_ DESCRIPTION OF THE FACILITY'S OPERATIONS AND PLANT Included in written report **WASTE STREAMS GENERATION** DESCRIBE EACH WASTE STREAM GENERATED **EPA WASTE** DISPOSITION INCLUDING THE PRODUCTION PROCESS RATE CODE(S) 1. 2. Included in written report

A. GENERAL			
1. Registered as a hazardous waste generator - Section 260.380.1 (1) RSMo and 10 CSR 25-5.262 (2)(A).	1	GGR	COMMENTS
2 Facility determines if waste is hazardous - 10 CSR 25-5.262(1) incorporating 40 CR 262.11.	1	GGR	-> water accompleted in a year dumpsters treated in white - just analyzed for pit &
3. Utilizes a licensed hazardous waste transporter - Section 260.380.1(5) RSMo.	1	GGR	Flushfisht
4. Utilizes authorized HW TSD or RR facility - Section 260.380.1(7) RSMo.	1	GGR	
5. Facility does not operate as a TSD - Section 260.390(1) RSMo.	1	GGR	- Storage > 90 days Trentment w/o a permit ix worth.
PART 1: WALK-THROUG	ah ins	SPEC	TION
B. PRETRANSPORT, CONTAINERIZATION & STORAGE		AP (d)	
1. Storage does not exceed 90 days or 180/270 days if facility generates < 1000 Kg/month - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a).	1	GPT	-> residue / dehis a yel's dumpsters
2. Containers in good condition - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(1) referencing 40 CFR 265.171.	1	GPT	observed in a grad confisher
3. Waste compatible with container - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(1) referencing 40 CFR 265.172.	1	GPT	
4. Containers closed in storage - 10 CSR 25-5.262(1) incorporating 49 CFR 262.34(a)(1) referencing 40 CFR 265.173(a).	1	GPT	stgaller drans with Finnels in pointages
5. Containers storing incompatible waste separated or protected from each other by a dike, berm or wall - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(1) referencing 40 CFR 265.177(c).		GPT	
6. Container storage areas have a containment system if holding more than 1000 Kg of liquid hazardous waste - 10 CSR 25-5.262(2)(C)2.D(I).	1	GOR	Hily 40 5 51 490 storage shods -  No cracks noted, however floor of  storage che biscorristed. Cited for  Fully to smedy deterioration of  containment system  La 10 (59 25-5, 262(d)(C) d.C. (1)
7. Sase of containment system is impervious and free of cracks or gaps - 10 CSR 25-5.262(2)(C)2.D(III)(a).	2	GOR	storage she buckersted. Cited for
8. Containers protected from contact with accumulated liquids - 10 CSR 25-5.262(2)(C)2.D(III)(b).	2	GOR	containment system La 10 CSR 25-5,262(2)(C) d.C. (1)
9. Capacity of containment system = 10% of waste volume or volume of largest container, whichever is greater - 10 CSR 25-5.262(2)(C)2.D(III)(c).	2	GOR	
10. Run-on onto the containment system is prevented or excess capacity is provided - 10 CSR 25-5.262(2)(C)2.D(III)(d).	2	GOR	
11. Accumulated liquids removed to prevent overflow of containment - 10 CSR 25-5.262(2)(C)2.D(III)(e).	2	GOR	
12. Containers of ignitable or reactive waste stored 50 ft. from property line (or meet requirements) - 10 CSR 25-5.262(2)(C)6 referencing 40 CFR 265.176 as amended by 10 CSR 25-7.265(2)(I)7 and 8.		GPT	
13. Containers clearly marked "Hazardous Waste" - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(3).	2	GPT	
14. Waste packaged/labeled/marked per DOT during entire on-site storage period - 10 CSR 25-5.262(2)(C)1.	2	GPT	
15. Date of accumulation marked on containers - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(2).	2	GPT	
16. Facility inspected and maintained (weekly) - 10 CSR 25-5.262(2)(C)2.C(I) and (II) referencing 40 CFR 265.174.	2	GPT	Inalegate inspections of sumps in permitted area cited under 40 CPR 264. 15(a) (150 checklist)
Daily inspection of areas subject to spills, i.e., waste handling areas - 10 CSR 25-5.262(2)(C)2.C(II) referencing (40 CFR 265.195) 2 365 יוֹלִין אַל	2	GOR	
18. Adequate aisle space is available - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.35.	2	GPT	Endequete inspections of Billy 14 studge rolloff conducted
19. Placards available for transporter - 10 CSR 25-5.262(1) incorporating 40 CFR 262.33.	2	GPT	
20. "No Smoking" signs conspicuously placed by ignitable or reactive wastes-10 CSR 25-5.262(2)(C)2.F(II).	2	GOR	-> Bilg 40 / Bldy 57 <90 storage sheds
C. SATELLITE ACCUMULATION			Property of the participation of the property of the participation of th
1 Containers kept closed - 10 CSR 25-5.262(1) incorporating 40 CFR 262 34(c)(1)(i) referencing 40 CFR 265 173(a)	1	GPT	55 gallow drums IN paint ares (0144, 27, 48) COMMENTS

. ,							
	2. Containers in good condition - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(c)(1)(i) referencing 40 CFR 265.171.				GPT	COMMENTS	
	Waste compatible with container - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(c)(1)(i) referencing 40 CFR 265.172.				GPT		
4.  Quantities accumulated not exceeding 55 gal. (1 quart of acutely-hazardous wastes) - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(c)(1).					GPT		
5. Satellite containers go to storage within 3 days of filling - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(c)(2).					GPT		
25-5.262(1) inco	6. Container marked identifying contents and beginning date - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(c)(1)(ii) as amended by 10 CSR 25-5.262(2)(C)3.						
7. Stored in satel	lite areas less th	an 1 year - 10 CSR 25-5.2	262(2)(C)3.	2	GOR		
D. PREPAREDNES	S AND PREVE	NTION AND EMERGEN	ICY PROCED	URES	3		31 3
	10 CSR 25-5.26	ned to minimize the pos 2(1) incorporating 40 CFF		1	GPT	COMMENTS	
equipment ava	illable (fire blar 5-5,262(1) incorp	control, decontamination nkets, respirators, SCBA, orating 40 CFR 262.34(a)( 10 CSR 25-5.262(2)(C)2.G.	, absorbents, (4) referencing	2	GPT	Fore Dept & her materials response	units.
3. Adequate water incorporating 40	r supply and fire CFR 262.34(a)(4	control equipment - 10 CS 4) referencing 40 CFR 265.3	SR 25-5.262(1) 32(c) & (d).	2	GPT		
emergency as		operation area capable o CSR 25-5.262(1) incorpora 265.34(a).		2	GPT		
fire or police of	department - 10	n-site and capable of sum CSR 25-5.262(1) incorpor 265.32(b).	moning local rating 40 CFR	2	GPT	* *	
262.34(a)(4) referencing 40 CFR 265.32(b).  6. Communication and emergency equipment tested and maintained - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.33					GPT		
CFR 265.33.			cicronoling 40	2		a regret constant .	
E. LQG TANKS							
CFR 265.33.	NATION	CONTENTS	CAPA				AGE
E. LQG TANKS	NATION						AGE
E. LQG TANKS TANK DESIGN			CAPA				AGE
E. LQG TANKS TANK DESIGN	hazardousi 52 acid	contents  while storage in the HI3, HI1  tanks ( \$50 gallow	tanks.	CITY	· ster	e waste within hydroflouriz acid, wi	
E. LQG TANKS TANK DESIGN  1.	hazardous	contents  inste storage in  tanks (#12,1+13,1+12  tanks (\$50 gallow  Tarregy in whicher	tanks.  ) are us	CITY	· ster	CONTAINMENT	
CFR 265.33.  E. LQG TANKS  TANK DESIGN  1.  2. No.  3. ** BIL	hazerdous is 52 acid . 15 sent to	contents  inste storage in  tanks ( \$50 gallow  Tarregy in which	tanks.  ) are us	CITY  cd to	ster	e waste within hydroflouriz acid, wi	h.zh
CFR 265.33.  E. LOG TANKS  TANK DESIGN  1.  2. No  3. ** Bldg  4.  5. ** Bldg  1. pld Spill prevention discount count.	hazardovisi 52, acid 15 sent to 52 Caustre 52 to Re n controls in pla	CONTENTS  Linste storage in  tanks ( \$50 gallow  Tarregy in which  Tarregy in which  Tarks ( #19/ H20)  The ids Aluminum in  Ice and operating e.g. che  SR 25-5.262(1) incorpora	CAPAI  towks.  ) are us  grown, and  Texas for  ck valves, dry	cd to	ster	e waste within hydroflouriz acid, will saw impredient.	h.zh
CFR 265.33.  E. LOG TANKS  TANK DESIGN  1.  2.  3. ** Bld  4.  5. Spill prevention discount couraction couraction couraction couraction couraction couraction.  2. Overfill prevention alarms, automatical couractions.	hazardovis in the search to Research to Replings - 10 CS erencing 40 CFR atticition controls in the search of the	CONTENTS  Linste storage in  tanks ( \$50 gallow  Tarregy in which  Tarregy in which  Tarks ( #19/ H20)  The ids Aluminum in  Ice and operating e.g. che  SR 25-5.262(1) incorpora	CAPA  to ks.  ) are us  glow, and  Texas for  ck valves, dry ating 40 CFR	cd to	se an	e waste within hydroflouriz acid, while an ingredient:	h.zh
CFR 265.33.  E. LOG TANKS  TANK DESIGN  1.  2.  3. ** Bld  4.  5. Spill prevention discount cound 262.34(a)(1) ref  2. Overfill prevention CFR 262.34(a)(3)  3. U Sufficient free	hazardovis of the search to Research to Research to Research to Controls in playings - 10 CS erencing 40 CFR nation controls in atic feed cutoff, (1) referencing 40 board in uncoverse	CONTENTS  Linste storage in  tanks (#50 gallow  Tanks (#19/H20)  you ids Aluminum in  ce and operating e.g. che  SR 25-5.262(1) incorpora  265.194(b)(1).  In place and operating e  etc 10 CSR 25-5.262(1) in	CAPA  tanks.  ) are us  glow, MD  Are used to the control of the c	cd to	ster se as	e waste within hydroflouriz acid, while an ingredient:	h.zh
CFR 265.33.  E. LOG TANKS  TANK DESIGN  1.  2.  3. ** Blb  4.  5. ** Blb  4.  5. ** Spill prevention discount cour 262.34(a)(1) ref  2. ** Overfill prevention CFR 262.34(a)(1)  3. ** Spill prevention discount cour 262.34(a)(1) ref  2. ** Overfill prevention CFR 262.34(a)(1)  4. ** Usual Control of CFR 262.34(a)(1)  4. ** Usual Control of CFR 265.194(b)(3).  4. ** Usual CFR 265.262(265.194(b)(3).	hazardovision  52 acid  75 sent to  52 Caustre  52 Caustre  52 to Re  n controls in pla plings - 10 CS erencing 40 CFR  ntion controls in atic feed cutoff, of (1) referencing 40  board in uncove 1) incorporating of ment method co	CONTENTS  Linste sterage in  tents (#2,1413, Hir  18,250 gallow  Tarregy in which  10,000 gallow   CAPA  to ks.  ) are us  glow, MD  Texas for  ack valves, dry  ating 40 CFR  ag. high level acorporating 40  ertopping - 10  encing 40 CFR	cd to	Se as	e waste within hydroflouriz acid, while an ingredient:	h.zh	
CFR 265.33.  E. LOG TANKS  TANK DESIGN  1.  2.  3. ** Bl  4.  5. ** Spill prevention discount count	the zerdovis in the zerdovis i	CONTENTS  CONTEN	CAPA  CAPA	cd to	GPT GPT	e waste within hydroflouriz acid, while an ingredient:	h.zh
CFR 265.33.  E. LOG TANKS TANK DESIGN  1.  2.  3. ** Bld  4.  5. Spill prevention discount count	hazardoisi  53 acid  15 sent to  53 Caustre  52 Caustre  52 to 16 Re  n controls in pla plings - 10 Cs ferencing 40 CFR  ntion controls in atic feed cutoff, (1) referencing 40  board in uncove 1) incorporating 40  ment method co 0 CFR 262.34(a)(  wastes not plac 0 CFR 262.34(a)( active wastes resection - 10 C ferencing 40 CFF	CONTENTS  CONTEN	ck valves, dry ating 40 CFR  ck valves, dry ating 40 CFR  ck valves, dry ating 40 CFR  cR 25-5.262(1)	cd to	GPT GPT GPT	e waste within hydroflouriz acid, while an ingredient:	h.zh

_				, , ,	
,	8. 🔾	Volatiles with vapor pressure > 78 mm @ 25° C not placed in open tanks - 10 CSR 25-5.262(2)(C)2.F.(I).	1	GOR	COMMENTS
	9. 🗆	Wastes and residues removed as hazardous waste and tank and equipment decontaminated upon closure - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(1) referencing 40 CFR 265.197(a).	1	GPT	
	10.	Secondary containment system provided for tanks and equipment; installed after July 14, 1986; storing dioxin waste; over 15 years old; of unknown age in facility over 15 years old; repaired, replaced or reinstalled after July 14, 1986 - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(1) referencing 40 CFR 265.193(a).	1	GPT	
	11.	Secondary containment system constructed of or lined with waste compatible material of sufficient strength and thickness - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(1) referencing 40 CFR 265.193(c)(1).	2	GPT	
	12.	Containment system supported by base capable of preventing failure due to settlement, compression or uplift - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(1) referencing 40 CFR 265.193(c)(2).	2	GPT	
	13.	Containment system provided with a leak detection system capable of detecting a release within 24 hours - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(1) referencing 40 CFR 265.193(c)(3).	2	GPT	,
	14.	Containment system sloped or designed to drain and remove liquids - 10 CSR 25-5.262(2)(C)2.E referencing 10 CSR 25-5.262(2)(C)2.D (III)(b).	2	GOR	
	15.	Containment system capable of containing 100% of the capacity of the largest tank - 10 CSR 25-5.262(2)(C)2.E referencing 10 CSR 25-5.262(2)(C)2.D (III)(c).	2	GOR	
	16.	Containment system free of cracks or gaps - 10 CSR 25-5.262(2)(C)2.E referencing 10 CSR 25-5.262(2)(C)2.D (III)(a).	2	GOR	
	17.	Run-on onto containment system prevented or excess capacity is provided - 10 CSR 25-5.262(2)(C)2.E referencing 10 CSR 25-5.262(2)(C)2.D (III)(d).	2	GOR	
	18. 🗆	Spilled or leaked waste and precipitation removed from secondary containment within 24 hours or as soon as possible - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(1) referencing 40 CFR 265.193(c)(4).	2	GPT	Ent. 1955 to the Manufacture and Artista Company of the Company of
	19. 🗆	Tanks are clearly labeled or marked "Hazardous Waste" - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(3).	2	GPT	
	20. 🗆	Daily inspections of overfill/spill control equipment, aboveground portions of tank system, secondary containment, and data gathered from monitoring equipment - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(1) referencing 40 CFR 265.195(a).	2	GPT	
	21.	Inspection log maintained - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(1) referencing 40 CFR 265.195(c).	2	GPT	
	22. 🗆	Cathodic protection systems inspected annually, impressed current sources every two months - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(1) referencing 40 CFR 265.195(b).	2	GPT	
	23. 🗆	Detailed written assessment by an independent, qualified, professional engineer for tanks installed after July 14, 1986, prepared and on-site - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(1) referencing 40 CFR 265.192.	2	GPT	
	24.	Written assessment by an independent, qualified, professional engineer prepared and on-site for tanks lacking secondary containment - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(1) referencing 40 CFR 265.191.	2	GPT	
	25. 🗆	Leak test, internal inspection or tank integrity exam performed annually and documented, by an independent, qualified, professional engineer for tanks lacking secondary containment - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(1) referencing 40 CFR 265.193(i).	2	GPT	,
	26.	Leak/spill response resulted in: waste flow stopped immediately; waste removal; containment and removal of visible releases to the environment; notification and report; and repair or closure - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(1) referencing 40 CFR 265.196.	2	GPT	

#### **PART 2: RECORDS INSPECTION**

F. M	ANIFESTS	Sept 1	2011	
1. ,⊡	Facility uses manifest system - 260.380.1(6) RSMo and 10 CSR 25-5.262(2)(B).	1	GMR	COMMENTS
2. 🗹	Records maintained for a 3-year period - 10 CSR 25-5.262(1) incorporating 40 CFR 262.40(a).	2	GRR	
3. 🗹	Generator's MO & EPA I.D. Numbers - 10 CSR 25-5.262(1) incorporating 40 CFR 262.20(a) as amended by 10 CSR 25-5.262(2)(B)1.	2	GOR	
40	Manifest document ID and consecutive shipment numbers - 10 CSR 25-5.262(2)(B)2.A.	2	GOR	
5. <b>ヹ</b>	Generator's name, address and phone number - 10 CSR 25-5.262(2)(B)1.	2	GMR	
6. 🗹	All transporters' names, phone numbers, MO & EPA I.D. #'s, license, plate # - 10 CSR 25-5.262(2)(B)1 and 2.	2	GMR	* _
7. 🗹	Designated facility name, address, phone, MO & EPA I.D. #, - 10 CSR 25-5.262(2)(B)1 and 2.	2	GMR	,
8. 🗹	DOT shipping name, Hazard Class and waste I.D. # (RQ - if required) - 10 CSR 25-5.262(2)(B)1 and 2.	2	GMR <sub>.</sub>	
9. 🗹	Containers, quantity and specific gravity designated - 10 CSR'25-5.262(2)(B)1 and 2.	2	GMR	
10. 🖸	Manifest signed and dated - 10 CSR 25-5.262(2)(B)1.	2	GMR	
11.,5	Out of state manifests have all required MO information - 10 CSR 25-5.262(2)(B)4.A.	2	GOR	
12. 豆	Manifest continuation sheets are not used - 10 CSR 25-5.262(2)(B)1.	2	GOR	
13. 🗹	Manifest returned within 35 days - or exception report submitted within 45 days - 10 CSR 25-5.262(2)(D)2.C.	2	GRR	· · · · · · · · · · · · · · · · · · ·
14.	Manifest summary reports and manifest sent to DNR quarterly OR			report for Misqueter 1998)
	annually if one or no shipments are made - 10 CSR 25-5.262(2)(D)1.B. and (0 CSR 25-5.262(2)(D)1.E.)	2	GOR	-> summers report for 4th quarter 1999) Not submitted within 45 days of end of quarter.
	annually if one or no shipments are made - 10 CSR 25-5.262(2)(D)1.B.	2	GOR	Not submitted within 45 days of end of quester.
	annually if one or no shipments are made - 10 CSR 25-5.262(2)(D)1.B. and (0 CSR 25-5.262(2)(D)1.E.)  AND DISPOSAL RESTRICTIONS		GCR	Not submitted within Ms days of end of quester.  COMMENTS
G. L	annually if one or no shipments are made - 10 CSR 25-5.262(2)(D)1.B. and (0 CSR 25-5.262(2)(D)1.E.)  AND DISPOSAL RESTRICTIONS  Tests waste or uses knowledge of waste to determine if the waste is restricted from land disposal - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(a).			quiter.
G. L 1. Z 2. Z	annually if one or no shipments are made - 10 CSR 25-5.262(2)(D)1.B. and (0 CSR 25-5.262(2)(D)1.E.)  AND DISPOSAL RESTRICTIONS  Tests waste or uses knowledge of waste to determine if the waste is restricted from land disposal - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(a).  Dilution of waste to meet LDR treatment standards is not occurring - 10 CSR 25-7.268(1) incorporating 40 CFR 268.3(a).  Notification/certification includes correct EPA Hazardous Waste number, corresponding treatment standards, manifest number, and waste analysis data - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(b) (4) and (5).	1	GLB	queter.
G. L 1. Z 2. Z 3. Z	annually if one or no shipments are made - 10 CSR 25-5.262(2)(D)1.B. and (0 CSR 25-5.262(2)(D)1.E.)  AND DISPOSAL RESTRICTIONS  Tests waste or uses knowledge of waste to determine if the waste is restricted from land disposal - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(a).  Dilution of waste to meet LDR treatment standards is not occurring - 10 CSR 25-7.268(1) incorporating 40 CFR 268.3(a).  Notification/certification includes correct EPA Hazardous Waste number, corresponding treatment standards, manifest number, and waste analysis data - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(b) (4) and (5).  ERSONNEL TRAINING	1 1 2	GLB	queter.
G. L 1. Z 2. Z 3. Z	annually if one or no shipments are made - 10 CSR 25-5.262(2)(D)1.B. and (0 CSR 25-5.262(2)(D)1.E.)  AND DISPOSAL RESTRICTIONS  Tests waste or uses knowledge of waste to determine if the waste is restricted from land disposal - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(a).  Dilution of waste to meet LDR treatment standards is not occurring - 10 CSR 25-7.268(1) incorporating 40 CFR 268.3(a).  Notification/certification includes correct EPA Hazardous Waste number, corresponding treatment standards, manifest number, and waste analysis data - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(b) (4) and (5).	1 2 2	GLB	quiter.
G. L 1. Z 2. Z 3. Z	annually if one or no shipments are made - 10 CSR 25-5.262(2)(D)1.B. and (0 CSR 25-5.262(2)(D)1.E.)  AND DISPOSAL RESTRICTIONS  Tests waste or uses knowledge of waste to determine if the waste is restricted from land disposal - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(a).  Dilution of waste to meet LDR treatment standards is not occurring - 10 CSR 25-7.268(1) incorporating 40 CFR 268.3(a).  Notification/certification includes correct EPA Hazardous Waste number, corresponding treatment standards, manifest number, and waste analysis data - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(b) (4) and (5).  ERSONNEL TRAINING  Personnel are trained to respond to emergencies including the use of alarm systems, emergency equipment and contingency plan - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.16(a)(3).	1 2 2	GLB GLB	COMMENTS
G. L 1. Z 2. T 3. T	annually if one or no shipments are made - 10 CSR 25-5.262(2)(D)1.B. and (0 CSR 25-5.262(2)(D)1.E.)  AND DISPOSAL RESTRICTIONS  Tests waste or uses knowledge of waste to determine if the waste is restricted from land disposal - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(a).  Dilution of waste to meet LDR treatment standards is not occurring - 10 CSR 25-7.268(1) incorporating 40 CFR 268.3(a).  Notification/certification includes correct EPA Hazardous Waste number, corresponding treatment standards, manifest number, and waste analysis data - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(b) (4) and (5).  ERSONNEL TRAINING  Personnel are trained to respond to emergencies including the use of alarm systems, emergency equipment and contingency plan - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.16(a)(3).  Employees do not work in unsupervised positions until they have completed the training - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.16(b).	1 2 2	GLB GLB GLB	COMMENTS
G. L 1. 2 2. 2 3. 2 1. 2	annually if one or no shipments are made - 10 CSR 25-5.262(2)(D)1.B. and (0 CSR 25-5.262(2)(D)1.E.)  AND DISPOSAL RESTRICTIONS  Tests waste or uses knowledge of waste to determine if the waste is restricted from land disposal - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(a).  Dilution of waste to meet LDR treatment standards is not occurring - 10 CSR 25-7.268(1) incorporating 40 CFR 268.3(a).  Notification/certification includes correct EPA Hazardous Waste number, corresponding treatment standards, manifest number, and waste analysis data - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(b) (4) and (5).  ERSONNEL TRAINING  Personnel are trained to respond to emergencies including the use of alarm systems, emergency equipment and contingency plan - 10 CSR 25-5.262(1) incorporating 40 CFR 265.16(a)(3).  Employees do not work in unsupervised positions until they have completed the training - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 262.34(a)(4) referencing 40 CFR 265.16(b).  Training reviewed annually - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.16(c).	1 2 2 2	GLB GLB GPT	COMMENTS  COMMENTS  Comments  Commen
G. L 1. 2 2. 2 3. 2 3. 3	annually if one or no shipments are made - 10 CSR 25-5.262(2)(D)1.B. and © CSR 25-5.262(2)(D)1.E.  AND DISPOSAL RESTRICTIONS  Tests waste or uses knowledge of waste to determine if the waste is restricted from land disposal - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(a).  Dilution of waste to meet LDR treatment standards is not occurring - 10 CSR 25-7.268(1) incorporating 40 CFR 268.3(a).  Notification/certification includes correct EPA Hazardous Waste number, corresponding treatment standards, manifest number, and waste analysis data - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(b) (4) and (5).  ERSONNELTRAINING  Personnel are trained to respond to emergencies including the use of alarm systems, emergency equipment and contingency plan - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.16(b).  Training reviewed annually - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.16(c).  Program director trained in hazardous waste management procedures - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.16(a)(2).	1 2 2 2 2 2	GLB GLB GPT GPT	COMMENTS  COMMENTS  Comments  Comments  Comments  Comments
G. L 1. 2 2. 2 3. 2 4. 2	annually if one or no shipments are made - 10 CSR 25-5.262(2)(D)1.B. and © CSR 25-5.262(2)(D)1.E.  AND DISPOSAL RESTRICTIONS  Tests waste or uses knowledge of waste to determine if the waste is restricted from land disposal - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(a).  Dilution of waste to meet LDR treatment standards is not occurring - 10 CSR 25-7.268(1) incorporating 40 CFR 268.3(a).  Notification/certification includes correct EPA Hazardous Waste number, corresponding treatment standards, manifest number, and waste analysis data - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(b) (4) and (5).  ERSONNEL TRAINING  Personnel are trained to respond to emergencies including the use of alarm systems, emergency equipment and contingency plan - 10 CSR 25-5.262(1) incorporating 40 CFR 265.16(a)(3).  Employees do not work in unsupervised positions until they have completed the training - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 262.34(a)(4) referencing 40 CFR 265.16(b).  Training reviewed annually - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.16(c).  Program director trained in hazardous waste management procedures - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.16(d).  Personnel training plan on-site - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.16(d).	1 1 2 2 2 2 2 2	GLB GLB GPT GPT GPT	COMMENTS  COMMENTS  Comments  Commen

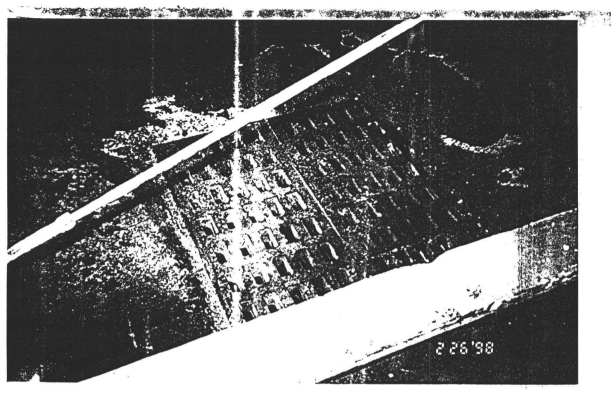
7. 🗹	Written description of introductory and continuing training that will be given to each position - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.16(d)(3).	2	GPT	COMMENTS
8. 🗹	Documentation of training completed by personnel - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.16(d)(4).	2	GPT	× to
9. 🗹	Records of current personnel maintained until facility closure, former employee records maintained for at least three years - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.16(e).	2	GPT	
I C	ONTINGENCY PLAN	4.11		
ļ,	Contingency plan maintained on-site - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.53(a).	2	GPT	COMMENTS
	Plan submitted to local emergency response agencies - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.53(b).	2	GPT	HW contingency plan incorporated into facility's SPCC plan.
3. 🗹	Emergency coordinator on-site or on call - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.55.	2	GPT	into statistical and a second
4. 🗹	Plan describes actions personnel must take in response to fires, explosions or other releases of hazardous waste - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.52(a).	2	GPT	•
5. II	Describes arrangements with emergency response agencies - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.52(c).	2	GPT	,
6. ₫	Lists names, addresses and phone numbers (home and office) of emergency coordinators - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.52(d).	2	GPT	
7. 🗗	Primary emergency coordinator designated - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.52(d).	2	GPT	
8. 덥	List emergency equipment including description, location and capabilities - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.52(e).	2	GPT	the state of the s
9. 🗹	Evacuation plan, if applicable, designates primary and secondary routes and evacuation signal - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.52(f).	2	GPT	
	routes and evacuation signal - 10 CSR 25-5.262(1) incorporating 40 CFR	2	GPT	
J. U	routes and evacuation signal - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.52(f).	2	GPT	COMMENTS
J. U	routes and evacuation signal - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.52(f).  SED OIL STORAGE  Used oil is managed properly and not disposed of into the environment or cause a public nuisance - 10 CSR 25-11.279(2)(B)4.B.	1 W 16	GPT	COMMENTS
J. U	routes and evacuation signal - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.52(f).  SED OIL STORAGE  Used oil is managed properly and not disposed of into the environment or cause a public nuisance - 10 CSR 25-11.279(2)(B)4.B.  Containers in good condition - 10 CSR 25-11.279(1) incorporating 40	1 2	GPT	
J. U. 1. 🗹	routes and evacuation signal - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.52(f).  SED OIL STORAGE  Used oil is managed properly and not disposed of into the environment or cause a public nuisance - 10 CSR 25-11.279(2)(B)4.B.  Containers in good condition - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(b)(1).  Containers storing used oil are not leaking - 10 CSR 25-11.279(1)	1 2 2	GPT -	2 - d50 gallon tonks an west side of Bilg 22 not labaled
J. U. 1. 🗹 2. 🗹 3. 🖸	routes and evacuation signal - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.52(f).  SED OIL STORAGE  Used oil is managed properly and not disposed of into the environment or cause a public nuisance - 10 CSR 25-11.279(2)(B)4.B.  Containers in good condition - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(b)(1).  Containers storing used oil are not leaking - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(b)(2).  Containers/aboveground tanks are labeled or marked clearly "Used	1 2 2	GPT -	
J. U. 1. 🗹 2. 🗹 3. 🖸	routes and evacuation signal - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.52(f).  SED OIL STORAGE  Used oil is managed properly and not disposed of into the environment or cause a public nuisance - 10 CSR 25-11.279(2)(B)4.B.  Containers in good condition - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(b)(1).  Containers storing used oil are not leaking - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(b)(2).  Containers/aboveground tanks are labeled or marked clearly "Used Oil" - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(c)(1).  Fill pipes used to transfer used oil into underground storage tanks are labeled or marked clearly "Used Oil" - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(c)(2).	1 2 2	GPT →	
J. U. 1. 🗹 2. 🗹 3. 🗹 5. 🞢	routes and evacuation signal - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.52(f).  SED OIL STORAGE  Used oil is managed properly and not disposed of into the environment or cause a public nuisance - 10 CSR 25-11.279(2)(B)4.B.  Containers in good condition - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(b)(1).  Containers storing used oil are not leaking - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(b)(2).  Containers/aboveground tanks are labeled or marked clearly "Used Oil" - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(c)(1).  Fill pipes used to transfer used oil into underground storage tanks are labeled or marked clearly "Used Oil" - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(c)(2).  Containers/tanks which are exposed to rainfall are closed - 10 CSR 25-	1 2 2 2 2 2	GPT	
J. U. 1. 🗹 2. 🗹 3. 🗹 4 🗍 6. 🗹 7. 🗹	routes and evacuation signal - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.52(f).  SED OIL STORAGE  Used oil is managed properly and not disposed of into the environment or cause a public nuisance - 10 CSR 25-11.279(2)(B)4.B.  Containers in good condition - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(b)(1).  Containers storing used oil are not leaking - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(b)(2).  Containers/aboveground tanks are labeled or marked clearly "Used Oil" - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(c)(1).  Fill pipes used to transfer used oil into underground storage tanks are labeled or marked clearly "Used Oil" - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(c)(2).  Containers/tanks which are exposed to rainfall are closed - 10 CSR 25-11.279(2)(C)6.  Clean up any spills or leaks of used oil - 10 CSR 25-11.279(1)	1 2 2 2 2 2 2	GPT	
J. U. 1. 2. 2. 3. 2 4 1 5. 4 1 7. 2 8. 2 8. 2	routes and evacuation signal - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.52(f).  SED OIL STORAGE  Used oil is managed properly and not disposed of into the environment or cause a public nuisance - 10 CSR 25-11.279(2)(B)4.B.  Containers in good condition - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(b)(1).  Containers storing used oil are not leaking - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(b)(2).  Containers/aboveground tanks are labeled or marked clearly "Used Oil" - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(c)(1).  Fill pipes used to transfer used oil into underground storage tanks are labeled or marked clearly "Used Oil" - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(c)(2).  Containers/tanks which are exposed to rainfall are closed - 10 CSR 25-11.279(2)(C)6.  Clean up any spills or leaks of used oil - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(d).  Mixtures of used oil and hazardous waste are properly managed - 10 CSR 25-11.279(2)(B)2.	1 2 2 2 2 2 2	GPT	
J. U. 1. 2 2. 2 3. 2 4 5. 4 7. 2 8. 2 K. O	routes and evacuation signal - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.52(f).  SED OIL STORAGE  Used oil is managed properly and not disposed of into the environment or cause a public nuisance - 10 CSR 25-11.279(2)(B)4.B.  Containers in good condition - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(b)(1).  Containers storing used oil are not leaking - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(b)(2).  Containers/aboveground tanks are labeled or marked clearly "Used Oil" - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(c)(1).  Fill pipes used to transfer used oil into underground storage tanks are labeled or marked clearly "Used Oil" - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(c)(2).  Containers/tanks which are exposed to rainfall are closed - 10 CSR 25-11.279(2)(C)6.  Clean up any spills or leaks of used oil - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(d).  Mixtures of used oil and hazardous waste are properly managed - 10	1 2 2 2 2 2 2 2	GPT	
J. U. 1. 2 2. 2 3. 2 4 5. 4 7. 2 8. 2 K. O	routes and evacuation signal - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.52(f).  SED OIL STORAGE  Used oil is managed properly and not disposed of into the environment or cause a public nuisance - 10 CSR 25-11.279(2)(B)4.B.  Containers in good condition - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(b)(1).  Containers storing used oil are not leaking - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(b)(2).  Containers/aboveground tanks are labeled or marked clearly "Used Oil" - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(c)(1).  Fill pipes used to transfer used oil into underground storage tanks are labeled or marked clearly "Used Oil" - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(c)(2).  Containers/tanks which are exposed to rainfall are closed - 10 CSR 25-11.279(2)(C)6.  Clean up any spills or leaks of used oil - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(d).  Mixtures of used oil and hazardous waste are properly managed - 10 CSR 25-11.279(2)(B)2.  N-SITE BURNING	1 2 2 2 2 2 2	GPT	
J. U. 1. 2. 2. 3. 3. 3 4 1 5. 4 7. 3 8. 3 K. 0 1. 4	routes and evacuation signal - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(a)(4) referencing 40 CFR 265.52(f).  SED OIL STORAGE  Used oil is managed properly and not disposed of into the environment or cause a public nuisance - 10 CSR 25-11.279(2)(B)4.B.  Containers in good condition - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(b)(1).  Containers storing used oil are not leaking - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(b)(2).  Containers/aboveground tanks are labeled or marked clearly "Used Oil" - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(c)(1).  Fill pipes used to transfer used oil into underground storage tanks are labeled or marked clearly "Used Oil" - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(c)(2).  Containers/tanks which are exposed to rainfall are closed - 10 CSR 25-11.279(2)(C)6.  Clean up any spills or leaks of used oil - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(d).  Mixtures of used oil and hazardous waste are properly managed - 10 CSR 25-11.279(2)(B)2.  N-SITE BURNING  Burn only their own used oil or used oil from DIY'ers or exempt farmers - 10 CSR 25-11.279(1) incorporating 40 CFR 279.23(a).  Burn only in space heaters with design capacity < .5 million BTU/hr - 10 CSR 25-11.279(1) incorporating 40 CFR 279.23(b).  Combustion gases from the heater are vented to the ambient air - 10 CSR 25-11.279(1) incorporating 40 CFR 279.23(c).	1 2 2 2 2 2 1 1 1	GPT	

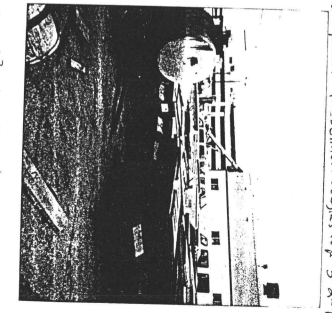
L. OFF-SITE SHIPMENTS TO APPROVED COLLECTION CENTERS			
1. Used oil is transported by transporters who have obtained EPA identification numbers - 10 CSR 25-11.279(1) incorporating 40 CFR 279.24.	1		
(if no licensed transporter is used)			
Transports used oil in a vehicle owned by the generator or owned by an employee of the generator - 10 CSR 25-11.279(1) incorporating 40 CFR 279.24(a)(1).	2		
3. Transports no more than 55 gallons of used oil at any time - 10 CSR 25-11.279(1) incorporating 40 CFR 279.24(a)(2).	2		
4. Transports the used oil to a used oil collection center that is registered, licensed, permitted, or recognized by a state/county/municipal government to manage used oil - 10 CSR 25-11.279(1) incorporating 40 CFR 279.24(a)(3).	2		
OR			
5. Transports the used oil to an aggregation point that is owned and/or operated by the same generator - 10 CSR 25-11.279(1) incorporating 40 CFR 279.24(b)(3).	2		,
OR			
6. Used oil is reclaimed under a contractual agreement (tolling arrangement) - 10 CSR 25-11.279(1) incorporating 40 CFR 279.24(c).	2		
M. RESOURCE RECOVERY			
1. ☐ RR certification for energy recovery or reclamation of hazardous waste on-site - 10 CSR 25-9.020(1)(A)3.	1	GOR	COMMENTS
2. Still bottoms or RR residues disposed of properly - Section 260.380.1(7) RSMo.	1	GOR	Bldg à distillation vivit is currently inactive. May be used in the Future,
3. Tacility is classified as U, R1 or R2 accurately - 10 CSR 25-9.020(3)(A)	2	GOR	used in the Future,
4. Facility meets the operating conditions of certification - 10 CSR 25-9.020(3)(E)3.	2	GOR	
Facility has submitted a written request and received approval from the DNR for all changes in operation including closure - 10 CSR 25-9.020(3)(E) 1 and 2.	2	GOR	- Bildy SI perchloro ethylene steems stripping process shut downlo (This also cited on TSD checklist)
<ol> <li>Facility report submitted to DNR quarterly - 10 CSR 25-9.020(3)(E) 6 referencing 10 CSR 25-7.264(2)(E)3.</li> </ol>	2	GOR	(Internal of the Control of the Cont
<ol> <li>Facility maintains a written operating record - 10 CSR 25-9.020(3)(E) 5 referencing 40 CFR 264.73(b)(1) &amp; (2) as modified by 10 CSR 25-7.264(2)(E)2.</li> </ol>	2	GOR	
8.1 Facility has notified EPA and the state that it qualifies for a small quantity on-site burner exemption or has interim status or a permit if it burns hazardous waste on-site - 10 CSR 25-7.266(1) incorporating 40 CFR 266.108 and 40 CFR 266.103.	2	GOR	
9. R2 facility uses an adequate sampling and analysis plan to assess incoming shipments - 10 CSR 25-9.020(3)(C)1.	2	GOR	
10. R2 facility maintains a daily log of manifest number, wastes received, disposition of waste and corresponding sampling data - 10 CSR 25-9.020(3)(C)2.	2	GOR	
11. R2 facility has a written closure plan which meets 40 CFR 264.112 requirements - 10 CSR 25-9.020(3)(C)3 referencing 10 CSR 25-7.264(2)(G).	2	GOR	
12. R2 facility provides financial assurance for closure - 10 CSR 25- 9.020(3)(C)4.	2	GOR	
CHECKLIST KEY			
Check the  if in compliance.			
Circle the ( ) if not in compliance and provide comment.			
N/A = Not Applicable.	om 1	0 (0)-	on Luislation)
An item emphasized by a black line on the left is a serious deviation from the require			*
An unemphasized item is a significant deviation from the requirements (Class II vio	ation u	inless	conditions warrant Class I)  LOG PAGE 7 OF

LOG PAGE 7 OF 8

COM	MENTS: INCLUDE DISCL	JSSION OF FACILITY'S WASTE MINIMIZAT	TON PLAN		
COM	VIENTS. INCLUDE DISCO	3331014 OF FAGILITY S WASTE WINNINGER	IOIFEAN		and the second second
,			8		
			^ •		
		- Included in write	n report		
	۰			\	
				•	
					v
					£
Chec	k all Potential Multi-Med	dia Violations and Impacts (specify and	comment below if possib	le)	
		APC		PDW	1
	Fugitive Dust Particulate	☐ Asbestos ☐ Odors	Taste & Odors Bacteria	ם מ	Color Flow
	Burning				Toxics
	Other		Pressure  Other		
		SWM		HW	
	Open Dumps	SLF	☐ Transportation		USTs/LUSTs
	Littering Waste Tire Dump	Other	☐ PCBs	Ĺ	Other
	•				,
			WPC		
G			Sawdust		Ground Water
	Bypassing Treatment Plant Oper.		Sludge Single Family		Storm Water Other
		_	og.o., c,		
CON	MENTS:				
	3				
		u.			
8					¥)
		•			
		^ *			
INSPE	ECTOR'S SIGNATURE	111120		DATE	1
		(longly I humb		3-a	-98
	-1525 /0-071	17			LOG PAGE R OF

ATTACHMENT 11







a yrd3 dumps to storage area on east site of Bldg, a.

